MESA COLLEGE

GRAND JUNCTION, COLORADO

Catalog

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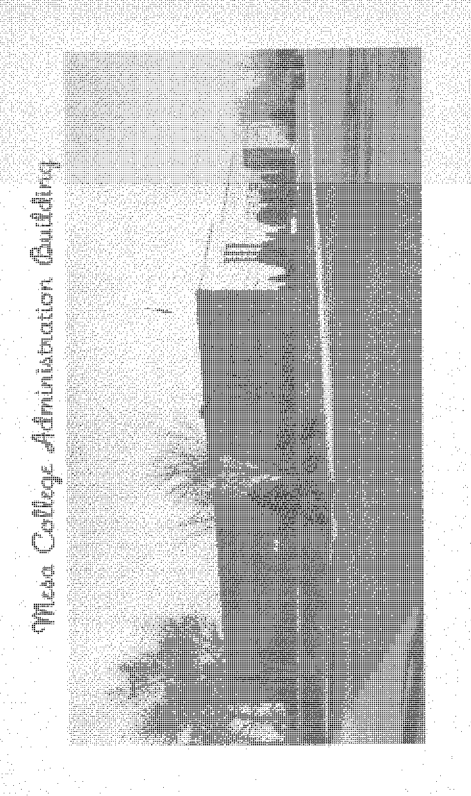
Mesa College Catalog



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GRAND JUNCTION COLORADO



Foreword ...

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College Calendar . . .

방송을 적인하는 발로 얼마나라는 걸으니다.	물은 여러 하고 이 이곳가 뭐라고 하지 않는다.
SPRING QUARTER 1957	그 의 그리고 있다. 그렇은 사고 등장 계약하다.
Warch 25	Registration
March 26	Act and billion school Charge Bogin
May 3)	Final Examinations Regin
June 7	Cammencemen
	이번에 보는 하는데 그 이 아무를 들고를 만들었다.
SUMMER GUARTER 1957	그리고 있는 그는 이 그렇게 하게 어떻게 살았다.
June 10	virst Term Begins
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August 18	Sommer Quarter Emis
	그 등은 시네요 하는 이미 바다 아름다면 했다.
PALL QUARTER 1957	
Section him 1	New Student Credentiels Due
September 1 September 11-15	Faculty Workshop
Scotember 15, 9:00 a.m.	Faculty Workshop New Student Assembly and Teating
Scotember 17, 1:00 min	Sophonore Registration Begins
September 18, 1:00 p.m.	Registration for Students With
얼마를 잘 불고하다 하는데 이름이 살아가 하다.	Late Credennais
September 19	Classes hogin
October 2 October 24-25	
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October 28-50	Mid-Term Pests
November 27	Pre-Registration Counseling
	Santon — - Anna Annastrati de la Marcalletta de la Calenta de Cale
December 5 December 11	THE SHOULD HARMAN AND SECTION OF STREET
	Pall Quarter Ends
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December 13 December 19	call Classes Regin
December 1M	Classes Regin Christmas Vaculion Bogins Resume Classes Last Day to Change Program Mid Terin Tests
January 6, 1965	Resume Chases
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March 24 March 25	Kegistration Classes Begin
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May 29	Mid-Term Tests Final Examinations Begin
June 6	Commencement
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SUMMER QUARTER 1958	
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June 9	
June 10	Classes Begin
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August 15	Second Term Regins Summer Quarter Ends
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MESA COLLEGE

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Help in increasing their knowledge of occarring practices, political institutions and developments.

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Personnel

	I CISONNEL	
MESA COL	LEGE COMMITTEE	나 아들 날리가 하고 살은 사람들이
Garold	McNew, President	Grand Junction
Claud S	mitli, Secretary de Biggs, Treasurer Saundors	Grand Junction
Mrs. Cly	rde Higgs, Treasurer	Grand Junction
Roc F S	Saundors	Mack
The East. Du	ggan, i jedine de gal, izdije sa bili je sa	Grand Junetion
	OF ADMINISTRATION	사는 이름 회사 기업을 보면 그는 번째를 모릴
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	J. Wubben B. A. M. A	resident of the College esident Dean of Women
Pary R	air, B. A. M. A. Vice Pr	esident mesu of women.
196, 191	man, H.S. M.S.	Dean of Men
医皮肤 医二氏性神经性神经炎 化二氯	Heiny, BA, MA, Ed, D.	
INSTITUCTI	ONAL AND ADMINISTRATIVE	PERSONNEL
Margaret A	Wison (1996) - Chille de la Chile da l	English, Dramatics
	A.B., University of Colorado	nija sa aliija jida gasalai u nii
	M.A., Colorado State College of I	Education
Robesta An	derson	ii di Basinessi
	A.B., University of Colorado	
	M.A. University of Wyoming	oth edigram haraste, is the
Adv Gr	ad. Study. University of Arizona	
	Montana State Univers	dtwisting and the literature
	University of Colorado	고리하다 하고 없는 이번 끊 없었다.
Margaret A	na Arbenz kiliki kiliki ziliki	Librarian
	A.B., M.A., University of Colorado	
	B.S. in L.S., University of Denver	la di Para Patra di Pilopa Miliad
Anne Arnol		a a garan
TARRES TEXT WING	E.S. in Ed., Missouri State College	
	B.S. in Ed. Missouri State Colleg	
Pauline Bat		Home Economics
Telegrapase sage	B.S., M.S. Colorado A. & M. Colle	ere de la compansión de
		Ensiness
Edith Bauci		
to a second	A.B., Western State College	Sellinie Waldina
waiter F. Bi	27 38 X 30 33 34 34 34 34 34 34 34 34 34 34 34 34	Physical Education
	E.S., M.E., Colorado A. & M. Colles	
Orville L. Br	oge $[\ldots, [\ldots]] \in \mathbb{R}^n$, $[\ldots] = [\ldots] \in \mathbb{R}^n$	mistry, Physical Science
	A.B., Colorado State College of F	ducation
	M.A., Colerado State College of b	ducation
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	M. P. S., University of Colorado	
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era e Canada e	A.B., University of Colorado.	
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Sarahai Albini	Adv. Grad. Study, Northwestern T	Integrity; a plant in the
u na reside k	organization of the University	g of Chicago
Thomas G.	Crossion Mathematic	s. Engineering Orawing
	B.S.: Architectural Engineering, U	niversity of Colorado
	B.S. Mechanical Engineering, Unit	versity of Colorado
Eugene W. I	Endslev	Biology
divi, erigi Kr	A.B., M.S., University of Denver.	
	Adv. Grad. Study, University of Co.	lorado.
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	A.B. Colorado A. & M. College	
	Adv. Grad. Study, Colorado A. & J	W. College

	그리는 그런 선생님들이 생겼다면 사람들이 있었다. 그렇게 하는 사람은 사람들은 그리고 되었다는 그는 그리고 생각하였다.
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	Ady, Grad. Study, Syracuse University, Wastern State College
Roy E. Hann	ab Farm Training Supervisor, Agriculture
	B.S., Colorado A. & M. College.
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Kathleen He	A.P. State College of Washington English
	A. B. Kansas Wesleyan University.
양비하는 경기 첫	M. A., University of Denver.
Lowell Heins	Special Study, University of Colorado. Registrar
LOTY CLE SIC 422	A. R. WePherson College.
200 M 25 to 4 (2)	M. A. Colorado State College of Education.
1997 19	Ed. D. University of Colorado. English Language, Literature.
Esther Herr	A. B., State University of Iowa
	A. M. Columbia University
Elmer G. Ho	uston Maintenance Superintendent
Licyd Jones	Psychology, Social Science
	A. B., M. A., Western State College of Colorado. Adv. Graduate Study, University of Colorado
May Belle Ka	
MEMS APONER AND	R A R E. University of Colorado.
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	Adv. Grad. Study, University of Chicago.
Kennoth LeA	loine Mathematics, Education
	A. B., M. Ed., University of Colorado, Adv. Grad. Study, University of Colorado
Donald A. M	acKendrick Social Science
	B.S. Colorado A.& M. College
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Melvin McN	ew Chemistry, Mathematics A. B., M. A., Western State College of Colorado
Wayne Nelso	
	B.S. M.S. Utah State College
	Adv. Grad Study, University of California
Marion A. N	ydeager Financial Secretary B.S. (Accounting) University of Colorado
Mary E. Pesi	an ann airtí le ceile sa na an taoigí dtíre a ceile an an lé air dtíre agus in ceil ne ceile agus in is an air
	A.B., Montana State University M.A., University of Denvet
Mary Rait	History
	B. A. M. A. University of Colorado.
	Adv. Grad. Study, University of Washington; Columbia University: University of Colorado
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Alvie Redd	A S West Texas State College
	M. F. A. University of Colorado
	Adv. Grad. Study, Offio State University, Columbia Univ.

선거를 통합하는 일반장 하고 하다니다 그 아는 다른데 그들은 그렇게 물었다. 아이를
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A.B., University of Wichita M.A., University of Kabsas
John M. Steut Business
A.B. Colorado State College of Education
Ady, Grad. Study, University of Denver
Jay Tolmen Dean of Men, Geology B. S., M. S., Utah State Agriculture College
Market Adv. Grad: Study, University of Colorado . Provide Adv. Calc. Study, University of Colorado . Provide Adv. Grad: Study, University of Colorado .
Herbert Weldon Mathematics, Physics A. B., M. A., Western State College of Colorado
A. B., M. A., Western State College of Colorado. Adv. Grad. Study, University of Colorado.
Walter E. Wheeler Director: Adult and Vocational Program
The Advisor A.B.: University of Colorado and Edition Asset with the first
Adv. Grad. Study. University of Colorado.
Teachers College, Columbia University
Dale Wolfer Music B.M. Colorado A. & M. Collego
Adv. Grad. Study, University of Denver
Horace J. Wubben President
B. A.: Colorado College.
M. A., University of Colorado. Adv. Grad. Study, University of California;
Adv. Grad. Study, University of California;
University of Colorado.
SPECIAL MUSIC INSTRUCTORS Dead Beck Woodwind Instruments
Darrell Blackburn Brass Instruments
Mary Leah Chavics Bass Viol, Plano
Anna Ross Cheney Voice
Ola Cook Piana
Thurs Canter
Don Craig Piano Marshall Griggs Strings
Amna Mae Heiny Piano
Marion L. Jacobs
Bobbis Lee Quist Piano, Voice
Charles Myers Piano
Fred Peterson
Joan Shiolas Celto, Voice
The Control of the Co
Beverly Travis Plano
Marie Treece Voice
Georgia Ann Watkins Flute
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Walter E. Wheeler Director
Harold M. Routh Director District 51 Vocational Programs
Walter E. Wheeler Director District 51 Vocational Program and Co-ordinator.
James Johnston Machine Shop
and Co-ordinator. James Johnston Machine Shop C. P. Turner Auto mechanics
Merie Broughton Body and Feoder
Pauline Bateman Clothing
Norma Weldon Tailoring
Other qualified instructors are secured from the community for a
wide variety of course offerings
物等性基度 经基础的 医乳头上 出口,此一时,严肃两天上,加上前门下,下午上游到一提老师是秦军是他的

GENERAL INFORMATION

HISTORY.

Mesa College offered junior college work from 1925 until 1937 under the name of the Grand Junction Junior College. Since 1937, when the State Legislature made provision for public support it has existed under the present name. It is fully recognized and its credits are accepted by the State Department of Education of Colorado, by the University of Colorado, and all other institutions of higher learning in Colorado. Mesa College is a member of the American Association of Junior Colleges, an organization comprising 598 junior colleges.

BUILDING AND EQUIPMENT.

The Mesa College building covers nearly one-half city block in area. The two-story structure is one of the most modern and practical college plants in the West. Constructed in modern design, the building includes the administrative offices, class rooms, lecture rooms, isoboratories, auditorium-gymnasium, library, special physical education rooms, and instructors offices. A frame structure on the campus furnishes four additional class rooms.

Murr Memorial Library, the college library, occupies a well-lighted and air-conditioned room seating placty. The book collection, which is growing steadily, numbers about 11,000 volumes, for the most part arranged on open shelves. Eighty periodicals are received currently.

The various laboratories—chemical, physical, biological, home ecohomics, and business—are fitted with modern equipment, permitting a high quality of laboratory work to be done.

A shop serves the needs of students desiring such vocational courses as auto mechanics, electricity, sheet metal, radio and similar work.

A fully-equipped careteria provides meals for both boarding and day students

Mary Rait Hall, built in 1948, provides comfortable living quarters for women students. Each resident has her own bedroom and shares a living room and modern bath facilities with four other women. The dorinitory has recreation rooms, party kitchens, and a dating lounge on the first floor. A full-time, trained counselor is in residence and available at all times.

TATE & PECANI

Mesa College is located at North Avenue and Twelth Street about one and one-quarter miles north and east of the main business district of Grand Junction. The College grounds include one hundred acres in three different areas.

The residential section in the vicinity of Mesa College is becoming one of the most beautiful and modern districts in the city.

housing -

The college administration requires that men students live in private homes or apartments approved by the college. A list of accommodations is available in the Dean of Men's office. Cut-of-town women students must live in the dormitory unless they find it necessary to work for room and board. One unit of the dormitory is being used temporarity for housing men students.

Liver carse partiel

Eliments to the equile and each sant of Menn College across World Accepted in the leaderlikelle isochemped Limbian Fach. The proceeding content of Grand Paratter. The park isothers a green surfed factors fixed, and a quantity train content platfor trains for the platform in the later of an entire trains and stands for a correspondent factors. It is a correspondent for the platform and content is a forter of an entire trains and content in the later of the platform and content and the platform and contents. It is a content with the platform and contents and the platform and contents and the platform and contents and the platform and the platfor

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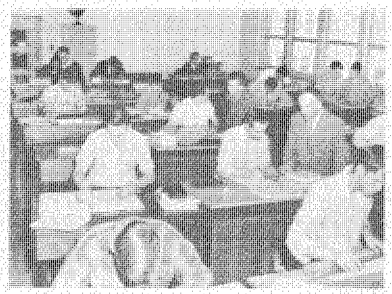
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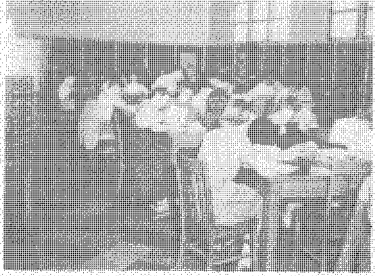
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College-Community Relations

Through mutual cooperation with the community, Mesa College has become a real cultural center, an integral factor in the educational and social development of Western Colerado. Faculty members are available for lectures and discussions on a wide range of subjects related to education, agriculture, home-making and current social problems. Student groups appear often before public or private audiences for information or entertainment. The public is invited to aftend many types of programs at the college—musical dramatic, forensic, religious, and those devoted to public affairs and international relations—presented by faculty, students, community members, and out-of-town speakers.

Weekly radio programs are broadcast over KREX and KEXO in which students and taculty participate.

Book reviews, play readings, reclaires, conferences, demonstrations, and musical programs are presented at the college from time to time by members of the community for the students and the public. The churches of Grand Junction all cooperate with the college in meeting the needs for religious edveation among the students. Opportunities include participation in student classes in Sunday schools, young people's organizations, and in choirs.

Expenses at Mesa College

BOARD AND ROOM.

Women and men students living in the dormitory pay \$165 per quarter for room in the dormitory and meals at the cafeteria. The cost of rooms for men in private homes depends on the type of accommodations furnished and ranges from \$15 to \$25 per month. Meals in the cafeteria cost \$50 per month.

BOOKS AND SUPPLIES.

Text books, notebooks and school supplies are sold at the College Booksfore. Cost for needed supplies will vary according to the courses taken by the students but ought not to exceed eighty dollars for the year. Some saving may be realized by buying used books witch may be available in limited quantities.

TUITION.

Because Mesa College is partially supported by taxes levied on Mesa County property, students whose parents are residents of Mesa County are not required to pay tuition.

Students who have reached their majority and who have been residents of Mesa County for six months next preceding the date of registration are not required to pay fuition. However residence in the county for the purpose of attending Mesa College does not apply toward the establishment of resident status.

A resident is one who can give evidence, beyond a reasonable doubt, that his permanent residence is in Mess County. In determining residence, the place of voting the previous home, the date of taking up present residence, age, vocation, citizenship and expectation of future residence will be taken into consideration.

Students who are residents of Colorado but who are not residents of Mesa County will be charged a tuition fee of \$25.00 per quarter, payable at the time of registration.

Out of state students will be charged a fultion see of 350.00 per quarter, payable at the time of registration.

GENERAL FEES.

Matriculation (paid once by each student)	\$ 5.00	
Tuition (not charged Mesa County residents)		
Colorado students	25,90	per quarter
Out-of-state students	50.00	per quarter.
All-College Fee Line Line Line 11 11 11 11 11 11 11 11 11 11 11 11 11	15.00	per quarter
Student Activity Fee	4.50	per quarter

DARORATORY FEES.

Agriculture	\$ 3.00	per quarter
Anatomy	10.00	per quarter
	20.00	per quarter
Art (such laboratory class per credit hour)	2.00	per quarter
Commercial, each laboratory class 3.00-	- 5.00	per quarter.
Education, each class	3.00	per quarter
Home Economics (each laboratory class)	5.90	per quarter
Laboratory Science, each, except Analomy	5.00	per quarter
Trade Courses (for each quarter hour taken)	1,2:50	per quarter:

evening school pres

A.C	44,-44					:	\$20.00 per	quarter
Busine	iss. jeu	ch, cla	8S(15.00 per	quarter.
Trade	Relat	ed Tra	ining Cia	sses (A)	oprantic	e)	10:00 per	quarter
			- 27				naterials r	equired

MISCELLANEOUS FEES.

	Late registration 3	2.00
÷	Change in schedule	2.00
		1.00
:	Graduation (cap, gown, diploma)	3.00
į	Late petition for graduation	1.00
٠	Late gredential fee	3.00

PARTERIES CERTIFICATION TO STATE

Students taking a pari-time course are charged the matriculation (see, a class fee of two dollars per quarter for each class hour for which they register, plus the regular laboratory fee for any laboratory course they may take. A part-time course consists of fewer than 12 quarter hours

PAYMENT OF FEES.

All fultion and fees are due and payable at the time of registration—the first day of each quarter—and registration is not complete until the student's obligation is met in full. Any student who exhalls and attends classes is liable for payment of fees even though he may drop out of school. No student having impaid financial chligations of any nature due the college shall be allowed to graduate or to receive any transcript of credits.

SCHOLARSHIPS AND AWARDS

Mess College gives a scholarship to one freshman from each high school in this region based upon the recommendation of the high school principal, which covers button for one year.

Joint Honor Scholarships awarded to high school graduates to be used at any of the six four-year institutions may be used at Mesa College for two years, or less, and then transferred to one of the four-year mentitions, providing that such students have met all the requirements of the Joint Honor Finn.

Music scholarships covering the cost of one music lesson per week for three marters are awarded by the college to ten entering minic students. These awards are based upon the recommendations of high school music directors and the Mesa College Music Staff. Two additional Freshman Music Scholarships are provided by the Grand Junction Wednesday Music Club:

The Lions Clubs of several communities in cooperation with the Grand Junction Lions Club offer scholarships which pay treshmen buffion.

Scholarships are furnished to a limited number of sopnomores who have made high scholastic records at Mesa as freshmen, by individuals and local organizations. These are listed in the Freshmen Handbook. Information about them may be obtained from the Hegistrar.

LOAN FUNDS.

Several organizations in Grand Junction maintain loss funds from which needs students may obtain loss by presenting satisfactory erodentials. Information concerning these funds is available in the office of the Dean of Women or the Dean of Men.

The Harry B. Goodwin Lean Fund of \$7,000.00 is available, on a revolving basis, to graduates of Moss College who need loans to continue their education.

The William Campbell fund deriving from the estate of William Campbell is used for loans and scholarships to students attending Mess College:

EMPLOYMENT OPPORTUNITIES.

Sindents who find it necessary to carn a part of their expenses while attending Alexa College will be assisted by the college in securing employment. Grand Junction sussiness men and residents are generous in offering employment to students and cooperate fully with the work-placement director of the college. It is invocate, however, that the student shall have enough money to enable him to stay in college for at least two months.

The college is interested in the placement of its graduates who desire to enter a permanent position and will assist them to obtain employment for which they are fitted.

Organization for Instruction

The program for the two years at Mesa College will depend upon what the student plans to do at the end of two years. For those who plan to continue college work in a senior college or university the courses in liberal arts, which are equivalent to such first-and second-year courses at higher institutions of the state, are required. Certain definite lower-division requirements are met by the courses leading to the Associate in Arts or the Associate in Science degree. Other courses will depend upon the field in which the student's major interest lies, but will consist of such as fit into the student's planned program to be followed in the junior and senior years.

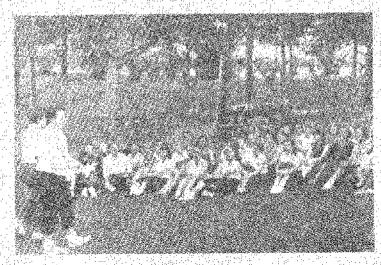
For those who do not plan to continue beyond the junior college, several non-specialized courses are differed. These provide for a broad training and liperal choice of electives. For those who desire to prepare for a specific vocation, guidance is given in selecting the appropriate courses for such preparation.

Business courses are offered to provide one or two years' training in the fields of Accounting General Rusiness and Secretarial Science. These may be taken in Day or Evening School during the regular year and for a five or ten weeks' period during the summer.

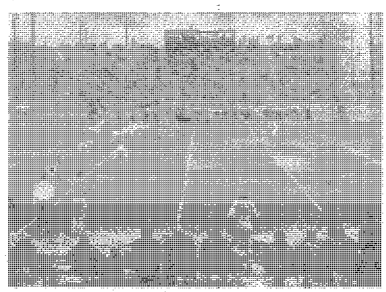
A program of Adult Education is designed to provide opportunities for adults to receive both scademic and vocational preparation in various fields.

Related training in several apprentice trades is given at the Vocational School

MESA COLLEGE RESERVES THE RIGHT TO WITHDRAW FROM ITS OFFERINGS ANY COURSE WHICH THE ENROLLMENT DOES NOT JUSTIFY GIVING, FOR ANY PARTICULAR QUARTER ADDI-TIONAL COURSES WILL BE ADDED ANY QUARTER IF THE DEMAND IS SUFFICIENT.

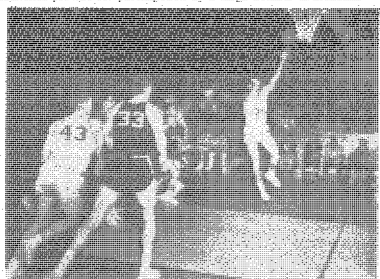


Big and Little Sister Picnic.



Athletics

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ACADEMIC INFORMATION

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A sergen may been regain rections bouting to an accorded singual guarded by bloss College and preparing him for entrance to the fallower district of four-year reducing and universities, or he may follow a terminal program designed to prepare for some specific occupation.

NOTES -Standards who wise to qualify for Veterana Administration becomes to P. L. Educar Edwindrated course propagated to finance sheet the ing expersion for a period of slave dogs. This is the married Ecomptic of time respinsed to see up a veterant file in the continual office and for the passing of married checks.

ADMISSION OF SPECIAL STUDENTS.

Mature individuals who lack some of the requirements for admission as regular students may be admitted as special students on a full or part-time basis. Special students may become regular students upon fulfilling the requirements for entrance. This may be done by passing proficiency tests to courses studied independently or by substituting certain college courses for high school units.

ENTRANCE TESTS

Entrance tests are given new students during the registration period so that students and counselors may use the results in making out programs of study. These tests are required of all students but not in the sense certain records are necessary for entrange to college. Students do not "pass" or "fail! these tests. They are used to determine interests and abilities of new students in order to help them get the most out of college. The results are used for classification purposes and for planning a course of students in order the particular needs of students. A tice of \$1.00 is charged for each late entrance test.

The tests include vocational interest, ability to do college work, English usage and reading tests, and a personality inventory. The results are available to the student and his counselor and form an excellent basis for counseling.

Those who make low scores in reading and English usage are given special help in overcoming their deficiencies. Two extra hours of classwork per week during the first quarter of Freshman English are provided for those whose reading test scores indicate weakness in this ability.

PROFICIENCY EXAMINATIONS.

Proficiency examinations may be taken by regularly enrolled stindents to determine whether credit may be allowed for courses taken in an imapproved institution of higher learning, to determine amount of credit to be given for work done outside of class; and to provide a basis for exceptions from certain courses.

DEPARTMENTS OF INSTRUCTION.

Mesa College offers courses in fourteen different departments. These ore Agriculture, Art. Biological Science Eusiness English Foreign Canguage Home Becomics, Mathematics and Englishing Music Physical Science, Physical Education, Helated Training, Social Science, and Trades, and Industry.

COURSES OF STUDY REQUIREMENTS.

The course of study which an individual student pursues depends upon his prevent interests and his future plans. Freshmen requirements for the principal courses offered at Mesa. College are similar to those at senior college. Students who plan to continue college work after leaving Mesa College should deade upon the college for which they will transfer and plan their entire here so that freshman and sophomore requirements of the college of their choice will have been not. This is a student responsibility although courselors will be glad to help.

REGISTRATION.

In order to become a student of Mesa College, whether regular of special, an applicant must register on official forms provided by the college and at the appointed time. Credit will be given only for courses in which the student is registered.

N. C. D. COURSES.

A student who desires to attend certain classes regularly, but does not wish to take the final examinations or receive grades or credit, should register No Credit Desired in these courses. Record will be kept of classes sitended. Credit for such courses may not be established at a later date. A student may combine in his registration both credit and N.C.D. courses, but the total hours involved should not exceed a normal schedule.

TIME OF REGISTRATION.

Fall Quarter registration will begin at 9:00 a.m., September 10, 1957. All new students are required to be present at that time.

REMOVAL OF HIGH SCHOOL DEFICIENCIES.

Applicants with high school deficiencies should make arrangements to remove them during their first year at Mesa College. These arrangements should be made before registration is completed.

Deficiencies may be removed (1) by passing appropriate examinations or (2) by completing in the junior college with a grade of "C" or better college courses in the group or groups of subjects in which the deficiencies lie. No college credit will be given for such courses when they are used to remove high school deficiencies.

GRADUATION.

To graduate from Mesa College a student must:

- Have been regularly enrolled at least three quarters including the one next preceding the time of his graduation.
- 2 Complete with an average of C, or better, 93 hours, including American institutions, igovernment, history or literature! 9 hours, Freshman English, 9 hours, Physical Education, 3 hours.
- File with the Registrar a potition for graduation when registering for the last quarter. Penalty for late filing shall be \$1.00.
- Satisfy all general and specific requirements of Mesa College which pertain to him, including the fulfillment of all financial obligations.
- Have removed from his record all marks of deficiency in those subjects for which he expects to receive credit toward graduation.
- 6 Be in attendance upon the Commencement exercises of bis class unless a petition of absence, properly made by him to the committee on graduation, is approved by that committee.

CERTIFICATES, DIPLOMAS, DEGREES,

Mesa College grants a certificate, diploma or degree, according to the type of curriculum selected by the student and upon completion of the specific requirements of each. These include completion certificates in business, a Mesa College diploma, and the degrees, Associate in Arts, Associate in Science and Associate in Commerce.

A completion certificate may be awarded those who complete satisfactorily a terminal course of less than two years' duration.

The Mesa College diploma is granted to those students who wish to choose their courses without regard to specific requirements. Those who meet the general requirements for graduation as stated above) are entitled to the diploma.

TEACHING PERMIT.

Mesa College recognizes the need for teachers and encourages young people of ability to prepare for teaching, the most fundamental of the social services. Those students who complete satisfactorily two years in the School of Arts and Sciences at Mesa College and include among electives 9 hours of education, 6 hours of student teaching, 9 hours of psychology, and 6 hours of sociology or biology, are eligible to receive the pre-graduate permit, from the State Department of Public Instruction, to teach for one year.

TRANSPER OF CREDIT.

Credits earned at Mesa College are transferrable to other institutions providing they meet the requirements of a specific field selected by the transferring student. Mesa College graduates have been accepted by more than a hundred colleges and universities during recent years.

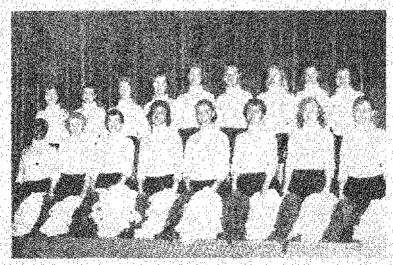
A student in good standing is entitled to a transcript of his record at any time. Such transcripts are accepted by other jumor colleges. One transcript is furnished free of charge. A fee of \$1.00 is charged for each additional transcript.

Credits transferred from an accredited junior college are accepted in senior colleges and universities up to a maximum prescribed by the particular institution for the first two years of a course similar to the one from which the student transfers.

Junior colleges in Colorado are authorized by State law to provide only the first two years of college instruction. This is the equivalent of 90 academic hours; plus six hours of physical education, for most higher institutions.

Students who earn more than 90 academic hours may not receive credit for the excess hours on transfer to a four-year state college in Colorado that requires only 90.

A student expecting to transfer to a senior college is advised to examine carefully the current catalog of the particular college he expects to enter and to follow as closely as possible its particular recommendations for programs of study.



Mesa College Stepperettes

GENERAL REGULATIONS

LATE REGISTRATION.

Students registering late will be required to make up the work they have missed. Students are not permitted to enroll after the second week in any quarter, for a full-time class schedule. A part-time program may be started at any time during the first six weeks of a quarter. The number of courses allowed will depend upon the time a student registers.

CHANGE OF PROGRAM.

No student may add a course for credit or transfer from one subject to another after the second week of the quarter. If it becomes necessary for a student to withdraw from a course after the second week he must make arrangements with his counselor. Failure to abide by this rule will result in the assignment of failure for the course or courses involved.

Transfer from one curriculum to mother should not be made by a student without his counselor's approval.

ATTENDANCE.

A student at Mesa College is expected to attend all sessions of each class in which he is enrolled. Fallure to do so may result in a lowered grade or exclusion from class. At any time during a quarter, a student who fails to attend regularly may be dropped from college rolls, at the discretion of the administration.

All instructors are required to keep a record of all absences. Whenever the instructor thinks that absences are scriously affecting a particular student's work, it shall be his duty to report this fact to the office of the Doan of Men or the Dean of Women.

Absences will be excused when incurred by reason of a student's participation in required field trips, interrollegiate games and other trips arranged by the college only if previously approved by the President. The coach or instructor or other official whose work requires absences from classes shall file in the President's office a list of the names of the students involved at least 24 hours before the activity.

Absences because of neglect, work, calls home, etc., are alike counted as unexcused absences; since every absence may entail a loss to the student. Non-attendance at any regularly required class, laboratory exercise, rehearsal or field trip constitutes an absence.

Absences due to serious illness or strictly unavoidable circumstances may be excused if the instructor in charge of the course is completely satisfied as to the cause. Being excused for an absence in no way relieves the student of the responsibility of completing all the work of the course to the satisfaction of the instructor in charge.

STUDENT LOAD AND LIMITATIONS.

The normal student lead is sixteen quarter hours (eighteen for engineering students) and the minimum load is twelve hours, except for a few special and part-time students. Men who are deferred from military service must take at least a normal lead. Fighteen hours is the maximum load until a student has shawn his ability to take more, and then he has be permitted to carry more hours if his schedule is approved by the admissions committee.

Students who are gainfully employed must limit class load according to the number of hours they work a day, with due consideration given to their ability.

COURSE CONTINUATION.

Courses which continue for three quarters should be taken throughout the year by students planning to transfer credits to senior colleges or universities, and in the sequence indicated by the course numbers. Example: French, 1, 2, 3, FWS (fall, winter, spring). To receive transfer credit for this course it is necessary to take all three quarters.

SCHOLARSHIP STANDARDS.

Standards of scholarship at Mesa College depend upon the objectives, nature and content of the courses. While individual progress is a basic consideration, and the development of each student in the light of his needs and aptitudes is the major concern of the college, it cannot be too strongly emphasized that if minimum standards are not maintained failure will result. In no case is credit or a grade awarded merely on the hasis of attendance.

in order that students and faculty may be aware of the quality of work being done and of progress being made, the evaluation of the student's work is based upon periodic examinations class reports, term papers, and other evidences of scholarship. Each instructor is responsible for the evaluation methods employed in his rourses.

A student's work is considered satisfactory when he maintains an average of "C" or higher. Any student whose record at the close of any quarter is unsatisfactory may be placed on probation may be transferred to another curriculum, or may be dismissed from college. Reports are made to draft boards at regular intervals concerning the status of men whose military service has been deferred while they attend college.

EXAMINATIONS.

Final examinations are held regularly at the end of each quarter. Students are required to take the final examinations at the appointed time and place in order to receive credit in a course. Mid-term examinations are held during the sixth weak of each quarter and are required of all students. A fee of one dollar is charged for a late or special examination.

GRADE REPORTS.

individual reports are sent to students, or parents if they request them, at the end of each quarter. Special reports may be obtained upon application to the Registrar at any time. An official report is withheld, however, until all fees are paid.

SYSTEM OF GRADES.

Grades in Mesa College are indicated as follows: A, for superior work: B, good: C, fair: D, minimum passing: F not passing: Inc., incomplete: IP, in progress: S, satisfactory: U, unsatisfactory: W, withdrawn passing: X, for credit established by passing a proficiency examination: M, for military credit; and IF for unapproved withdrawal.

INCOMPLETES.

A grade of 'incomplete' may be reported only on account of illness at the time of a final examination, or when the student for reasons beyond his control has been unable to finish all the work of the course. This grade may be given only upon agreement between the instructor and the Registrar of the college. To complete a course in which a grade of incomplete has been received, a student must register his intention to do so during the next quarter he is in attendance.

PROBATION.

Full time students who fail to pass ten hours in any quarter may be placed on probation by the admissions committee and their class load restricted for a quarter.

WITHDRAWAL FROM COLLEGE.

A student who desires to withdraw from college should notify his instructors and make formal application to the Registrar for permission to withdraw. If permission is granted, the student will receive a grade of W for each course in which he is passing at the time of withdrawal, and a grade of F for each course in which he is not passing.

No permission to withdraw will be granted during the last two weeks of a quarter, except in emergencies.

HONGRARLE DISMISSAL.

A statement of "honorable dismissal" will be given a student if at the time of withdrawal his status as to conduct, character and scholarship is such as to entitle him to continue in the college.



A Student Teacher in Action

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SCHOOL OF ARTS AND SCIENCES

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TYPE CURRICULUMS

The following curriculums are outlined to assist students in planning their courses according to requirements in certain fields. Counselors will assist in selecting courses for other fields which may be desired by students and in accordance with requirements of specific institutions.

ART

PIRST YEAR

Fall Quarter - Hours	757-Adding Production of the State of the St	Millia ankinda ligaki
Freigh 1 3	Winter Quarter Bours English 2	Spring Quarter Flours
History til or 1 3		English 3 3
Art 1	Art 2	Art 3 Mindred Line 2 v
Art 11	Art 12 3 Physical Education 1	Art 13 Physical Education 1
Physical Education 1	Art 42 3	Art 43
Orientation 1	Elective 1	Elective
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SECOND YEAR

Fall Quarter Hours	Winter Quarter Hours	Spring Quarter Hours
Literature 51 3	Literature 52 3	Literature 50 3
Ferchology 51	Psychology 52 3	Psychology 53 3
Art 61 Amer, Institutions 3	Art 52 Amer Institutions 3	Art 63 Amer. Justifutions 3
Science 1	Science 2	Science 3 and and 3
Ast 77	Ast 72	Art 83 3
	18	

BUSINESS ADMINISTRATION

FIRST YEAR

Fall Quarter Hours	. Winter Quarter H	ours. Spring (guarter Hours
English 1	English 2	3 English	3
Mathematics 1 4	Mathematics 2	🗀 🚉 🚎 Mathema	
Chemistry 1	Chemistry 2	5: Chemisti	ny 30 i i i i i i 5 i i
Physical Education 1:	Physical Education	1 Physical	Education ;
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Orientation	Professional August (State)	- Eléctive	2
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Fall Quarter Hours	Winter Quarter Hours	Spring Quarter Hours
	Accounting 52 3	Accounting #3
	Psychology 52	Psychology 53 = 3:
		Literature 63
	Economics 52 3	Economics 53 3
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PRE-DENTISTRY

FIRST YEAR

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	Chemistry 1, 1 5 Chemistry 2 5 C	Weinistry 3 galactic 5/
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SECOND YEAR

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	Physics 41		\$ 42		sics 43	- 4
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	Psychology 51	2 Psych	ology 52	Psy.	chology 53 💷	3
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EDUCATION

FIRST YEAR

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	English 1		inglish 2	3			
	History II or I		History 12 of			3, or 3 (1) [7]	
	Literature 31		Micrature 32			الإراب المناك بأدران الإرابية	3
	Biology !		hology 2			Education	
	Art 33		Tiyercal Educ		Music 13		1:: '
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SECOND VEAR

Fall Quarter Hours Winter	Quarter Rours Spring Quarter Rours
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	ogy 52 3 Psychology 74 3
Sociology 81 2 Sociolog	y 62 de 2 Sociology 63 emily 2
	52 History 53 3
Education 52 3 Science	2 Line 3 Rective Language 3 to
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ENGINEERING (Regular)

FIRST YEAR

Fall Quarter	Hours	Winter Quarter	Rours	Spring	Quarter -	Hours
Mathematics 11	5	Mathematics 12	\$ 3	Mathem	ancs 13 L	_ 5
English 1	3	English 2 Chemistry 2		English	3	1
Mech. Drawing		Mech Drawing	2 3		rawing 3	
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Pail Quarter	Boars	Winter Quarter	FE (912) 'X	Stirites	Saurter :	Hours
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Literature 61	3.19	Literorune 52	44 - 1 - 3 7 - 1 - 1	Eiteratu	re 63	. 3
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Physical Educatio		Physical Educat			Education	
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Consult with counselor

PRE-ENGINDERING

Students who do not have credit in high school advanced algebra, will need more than six quarters to meet junior entrance requirements at a university. They should plan to take work in the summer before the junior year, if possible.)

FIRST YEAR

	Fall Quarter Hours	Winter Quarter Hours Spring Quarter Hours	
	English i	Matherdatics 11 5 English 2 Live 2	
		Chemistry 2	
٠.		Mathematics 22 a albert Chemistry 3 Labor 5	
		Physical Education 1 Mathematics 23 1	
		Mathematics 12 5 Physical Education 1	
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SECOND YEAR

Ratt Guarter Hours	Winter Quarter Hours	Spring Quarter Hours
Mathematics 31 5	Mathematics 52 : 5	Mathematics 53 5
English 2	Physics 32	Physics 53: 5
Litterature 61 3 .	. Literature 62	Mech. Drawing 3 3
Physics 51	Mech Drawing 2 4	Literature 53 [h 21]
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Note In an effort to meet the increasing demand in the engineering and other, related fields for personnel with technical training at a semi-professional level. Mesa College is tooking forward to the development of a terminal type program which will executeally encompass several or all of the following tourses.

Advanced Engineering Drawing

Plane surveying

Problems of Engineering Fundamentals Waterials of Engineering Construction

If demand warrants the Advanced Engineering Drawing may be offered during the 1937-38 school year. It will be taught as a project course in which the student will work under our instructor but will choose and carry to completion his own project in one or more of the following branches. Machine of Shoo Diatting: Architectural Drafting: Structural Steek Drafting: Pictorial Drafting and Freehand Sketching

GENERAL EDUCATION (Terminal)

요즘 아이들 가장을 살다.	FIRST YEAR	외국에 내가 가능한 중에 전
Fall Quarter Hours	Winter Quarter House	Spring Quarter Hours
English 1	Erelisi: 2	The existing to
Foreign Language 5:	Foreign Language 5	Foreign Language 5
Elective 4 Physical Education 1	Physical Education 1	Elective - 5
. Physical Education 1		Physical Education 1
Orientation 1 Music 10 2	Music 26 2 Art 44 2	Music 30
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	SECOND YEAR	
Fall Gusster Rours	Winter Quarter Hours	Spring Quarter Mours
History 37 3 Psychology 31 3	History 52	History 53
Psychology 51 3	Psychology 52 3	Psychology 53 3
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Fall Quarter Hours English 1 3 History 11 or 1 3 Chemistry 1 5 Physical Education 1	FIRST YEAR Winter Quarter Hours English 2 3 History 12 or 2 3 Chemistry 2 5 Prysical Education 1	Spring Quarter Hours Singlish 3 3 History 13 or 3 2 Chemistry 3 5 Physical Education 1
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Fall Quarter Hours English 1 3 History is or 1 3 Chemistry 1 5 Physical Education 1 Political Science 1 3 Orientation 1	FIRST YEAR Winter Quarter Hours English 2 3 History 12 or 2 2 Chemistry 2 5 Physical Education 1 Political Science 2 3 Flective 1	Spring Quarter Hours English 3 - 3 History 13 or 3 Chemistry 3 5 Physical Education 1 Political Science 3
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Fall Quarter Hours English 1 3 History is or 1 3 Chemistry 1 5 Physical Mancation 1 Political Science 1 3 Orientation 1 tit Fall Quarter Hours Literature 3 Provehology 51 3	FIRST YEAR Winter Quarter Hours English 2 History 12 or 2 Chemistry 2 Flysical Education 1 Political Science 2 Elective 1 SECOND YEAR Winter Quarter Hours	Spring Quarter Hours English 3 3 History 13 or 3 3 Chemistry 3 5 Physical Education 1 Political Science 3 3 Elective 1 Spring Quarter Hours
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Fall Quarter	Hours	Winter	Quarter	Mours	Spring	Charten.	Moure:
English 1	min 3 19	English	2	::	English	3	3
Political Sci. 1.	rada ya 🖏 🔭	Politica	l Sci. 2	3	Politica	1 Set. 3	3
History 51 or 1 Mathematics 1		History	12 or 3	- 3	Elective	9	3
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Psychology 51	201 - 3 11 -	Psycho	logy 52		Psychol	logy 53 🕮	
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Sociology 61		Sociale	gy 52	2 2	Suctain	gy 63	2,
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ONE YEAR PRE-NURSING CURRICULUM

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PHYSICAL EDUCATION

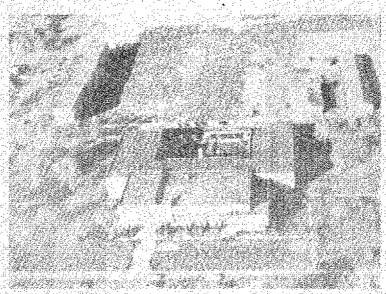
FIRST YEAR

	Pall Quarter Hours Winter Quarter Hours	Spring Quarter Mours
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MESA COLLEGE



April View of the Campus

COURSES OF INSTRUCTION

Arts and Science courses offered at Mesa College are grouped in eleven departments or fields of study. The descriptions which follow indicate the content of the courses and list the prorequisites for those which are not beginning courses. Courses are numbered and given titles. For example, Education 52 is a course number and Elementary Methods is the corresponding course title.

In scheral, the courses numbered from I to 50 are designed for freshmen and those numbered above 50, for sophomores. Numbers end in 1, 2, 3, according to the quarter in which they are regularly offered. Some courses, however, are offered two or three quarters during the year so that students may enter at the beginning of any quarter and be able to take a full schedule of work. FWS means fail, winter, spring.

Orientation

FRESHMAN ORIENTATION

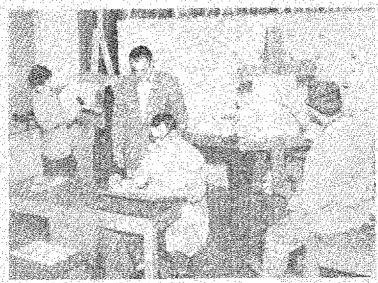
F. I hour

Orientation is a one hour, one quarter (fail) course required of Freshmen. It aids the student in his adjustment to college as it deals with study habits, time budget, relationship of curricular and co-curricular activities, social and personal adjustments. Students meet in small groups, with assigned faculty advisors for this course.

American Institutions

A course in American Institutions is required of all students before graduation.

The requirement in American Institutions may be met by taking American Government, American History or American Literature.



Class in Color Art Design

Art

The Department of Art functions to enable the student to gain an inderstanding and appropriation of art principles in graphic and plastic art forms through numerous experiences gained in the basic courses offered. Development of creative ability is stressed in the use of various niedla and icchniques. The art department also serves to promote artistic and cultural growth in the community by participating in art activities and by sponsoring frequent exhibits of student work and traveling exhibits in the college articility.

The Art Collection. The art department reserves the right to retain two examples of work from each student to add to its collection.

1, 2, 3, FREEBAND DRAWING

FWS. 2 hours.

A basic course emphasizing art principles in outdoor sketching, drawing of still-life groups, and work from casts. Individuality is encouraged and interpretations expressed in various media; such as pencil, charcoal, pen and ink, colored chalks, littingraph and conto crayous. Pari of the laboratory work is done outdoors where the student is trained to see, comprehend, and express graphically studies in compositional arrangements. Analytical observations are made from contemporary materials and reproductions. Four laboratory hours per week, Laboratory fee, \$4.00 per quarter.

11, 12, 13, COLOR AND DESIGN.

FWS. 3 hours.

Design principles are studied thoroughly and designs created in abstract form to express understanding of the principles. At the beginning of the second quarter color theory is introduced, designs made, and color schemes applied in tempera colors. A thorough foundation for advanced work. Laboratory fee, \$6.00 per outsiter.

Six laboratory hours per week

33 ELEMENTARY SCHOOL ART.

F. Shours

This course is designed especially for those students who plan to teach upon completion of their work in the local college. Methods of teaching art at elementary levels are stressed. Students work in various media in execution of problems pertaining to art in the grades. Recommended to all Education majors.

41. 42. 43. HISTORY OF ART.

FWS. I hours.

A survey of art of all ages reflecting the various cultures of mankind from the prehistoric to the present.

44. 45 ART APPRECIATION.

WS. 2 hours.

A lecture course designed primarily for people who are not art majors or minors but who do have an interest in acquiring information on various phases of art that will bring about an appreciation of their surroundings. Lectures will be given on such phases of art as how to judge paintings composition, realistic and abstract design, problems of interior decoration, elements of photography and other similar topics.

61, 68, 63. APPLIED DESIGN.

FWS. 3 hours

Advanced design and color in two and three dimensional problems, abstract and concrete, involving application to various craft materials. Six laboratory hours per week Laboratory fee, \$6.00 per quarter.

21. 72. OIL PAINTING AND COMPOSITION.

FW. 3 hours.

Composition is stressed in creative problems, understanding of light and dark massing gained through preparatory designs for paintings, oil painting materials studied and paintings executed in full color. Six laboratory hours per week. Prerequisites. Art 1, 2, 3, and Art 11, 12, 13. Laboratory fee, \$6,00 per quarter.

83. LETTERING.

S. 2 hours.

Skills in pen and pencil lettering are emphasized. Word construction and layout design are stressed on poster materials and also for reproduction. This course is recommended for business students and for anyone else wishing to acquire skills in lettering.

Biology

1, 2, 3, GENERAL BIOLOGY.

FWS. 3 Hours.

A study of the fundamental biological principles involving both plant and animal life; survey of all of the phyla of the animal kingdom and the divisions of the plant kingdom; the place of man in the world of living things; and the relationships of man to other organisms. Students who elect this course may not receive full credit for general college botany or zoology. Two lectures and one laboratory period each week. Laboratory fee, \$5.00 per quarter.

21. 22. GENERAL BOTANY.

FW. 5 bours.

The structure and function of the higher plants, including a study of roots, stems, leaves. Howers, and seeds during Fall Quarter. Study of the lower plant forms including the algae, tungl, mosses, and forms during the Winter Quarter. Three lectures and two laboratory periods each week. A course for agriculture, veterinary, forestry, pre-dental, home economics and botany majors. Laboratory fee, \$5.00 per quarter.

31, 32. GENERAL ZOOLOGY.

WS. 5 hours.

A detailed study of the fundamental principles of the science of animal biology, and a survey of all of the animal phyla with attention given to both structure and function. Three lectures and two laboratory periods each week. Full credit will not be given to those who have credit in general biology. A course for agriculture, pre-medical, veterinary, pre-dental, home economics, biology, and zoology majors. Laboratory fee, \$5.00 per quarter.

41. HYGIENE.

E. I hours.

Emphasis is placed upon the functional rather than the anatomic phases of personal hygiene. The course is planned to give the student a general understanding of the body and to aid him in the fine art of living. The course is based upon the following units of work: personal hygiene, mental hygiene, and environmental hygiene. The study consists of lectures, collateral reading, and term themes.

51. COMPARATIVE VERTEBRATE ANATOMY. F. 5 hours.

A detailed comparative study of the organ systems of the vertebrate animals. The course includes laboratory dissection of representative animals including the dog fish, the salamander, and the cat. Three laboratory periods and two lecture periods each week Recommended for all pre-medical physical education biology and pre-veterinary majors. Presequisite: 8 hours biology, or zoology. Laboratory iee, \$10.09 per quarter.

52. PRINCIPLES OF HEREDITY.

W. 3 hours.

Facts and principles of heredity as developed from the study of plants and animals. Human inheritance; genius, mental defects, individual differences, as well as the principles of heredity as applied to agriculture and livestock breeding. Open to all Sophomores.

53. GENERAL BACTERIOLOGY.

S. 5 hours.

An introductory course consisting of lectures and laboratory work in identification, cultivation, and isolation of molds, yeasts and bacteria. Emphasis upon non-pathogenic forms. Pre-requisite: 9 hours biology, botany, or zoology. Laboratory fee, \$5.00 per quarter.

English

ENGLISH LANGUAGE

91. READING LABORATORY

F. No credit

A course required of freshmen who are deficient in reading and the fundamentals of English as evidenced by low scores on the entrance test. This course carries no credit but is taken along with English 1 so that together they carry three hours credit English 01 meets twice a week for a quarter.

1, 2, 1. ENGLISH COMPOSITION.

FWS. 3 hours.

The ability to speak and write correctly and effectively is the result sought through this course. Instruction is given in the fundamentals of grammar, in the organization of themes, and in the use of the library. Attention is given to the development of vocabulary and to increasing speed and accuracy of comprehension through the study of essays on subjects of current interest. Required of all Freshmen except business majors.

21, 22 WORD STUDY.

F.W. or S. 2 hours.

A course designed to increase the active vocabulary of the student and to give him mastery of words through correlating their spelling, pronunciation, meaning and usage.

31, 32, 33. INTRODUCTION TO JOURNALISM TWS. 2-3 hours.

A survey course in journalism including fundamentals in news and feature writing, journalistic art and photography, advertising and business operations, study of outstanding newspapers, copyreading and proofreading techniques, newspaper layout, radio writing and history of journalism. The course also includes some work in magazine writing and writing markets. Class meets twice a week: students may earn three hours credit for the course through graded laboratory work on student publications in addition to carricular class assignments.

DIRECTED COLUMNS

YUS. 1-8 hours This coarse offers the student an opportunity to broadch his inter-

ests through reading. A suggestive hiblingraphy for the course includes a wide variety of books listed in eight different fields. For one hour credit the student chooses from this list at least three bucks which he will read and discuss orally by hea written paper, A student may earn a maximum of two hours of credit by doubling this amount of reading in a single quarter or by registering for one flour in each of two separate quarters. One class meeting a week is scheduled, with individual conferences as necessary.

51, 52, 52 CREATIVE WRITING

FWS. 2 hours.

The stadent is directed in practice designed to develop correctness and case in written expression. Expository writing in the Fall Quarter with emphasis on the form and content of critical and self analytical themes, is followed by practice in descriptive writing the personal essay and loundations of fiction in the Winter Quarter: a study of the rechnique of the short story and parrative composition constitutes the work of the Spring Quarter. Students are advised to plan for at least two of the three quarters, one of which should be the Winter Quarter Prerequisite English 1, 2, 3 or English I and 2 with permission of instructor.

Literature

31, 32, 33, WORLD LITERATURE.

FWS. 3 hours

The subject matter of this course, the masterplaces of world literature in translation, acquaints the student with the thinking which has contributed to the cultures of Europe and Asia

41. FICTION.

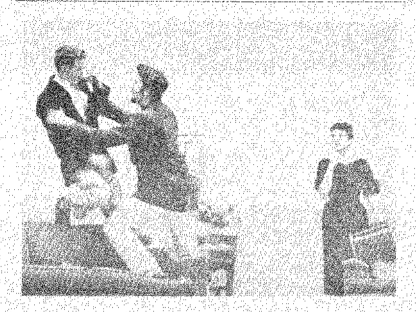
2 hours.

This study of novels by American, English, and European authors of the nineteenth and twentieth centuries aims to brusden the student's knowledge of the world's best fiction and to give him standards by which he can judge the values of a story

POETRY.

2 koure

This course is planned to develop the student's understanding and appreciation of English and American poetry.



Play Rehearsal



Mixed Concert Choir

43. DRAMA.

S. 2 bours.

This course requires the reading of recent English. American and European plays and the writing of critical papers on the drama.

44. ESSAY AND BIOGRAPHY.

5. 3 hours.

This course will give an introduction to the literary essay and its place in literature. The works of Emerson, Arnold and others will be considered. Both biography and autobiography will be discussed with emphasis upon the period represented, as well as upon the life of the individual. Outside readings will be required.

51, 52, 53. SURVEY OF ENGLISH LITERATURE. FWS. 3 hours.

A course in the development of English poetry and prose from Beownif to the present. The literature is presented against its political and social backgrounds. This course is designed to meet the requirements of those planning to major in English literature. Prerequisite: English 2.

51. 52, 63. UNITED STATES LITERATURE.

FWS. 3 hours.

This course consisting of three quarters presents the development of American prose and poetry from the seventeenth century to the present. It sims to develop appreciation of literature and to increase the student's understanding of America as it is today through knowledge of the thought and culture of the past. Credit will be given for any single quarter. Prerequisite: English 2.

Speech

L PUBLIC SPOAKING.

F. W. or S. 3 hours.

This is a one-quarter course in the fundamentals of public speaking designed for students who are taking a general course or those taking pre-professional courses—agriculture, home economics education, law, etc. The development of logical, reflective thinking is stressed as the basis for conversational and platform speech in general. Emphasis is placed on the proper use of voice in speech, diction, platform behavior, speech organization and delivery. Students are given numerous apportunities to speak and are led to develop standards of criticism.

11, 12. FUNDAMENTALS OF SPEECH

TW. 2 hours.

A two-quarter course designed for students who plan to inajor in speech and others who desire a thorough grounding in effective speech as related to personality development. The work stresses the universal means of communication in speech interest, elarity, and believability. The two quarters should be taken consccutively.

12 ORAL INTERPRETATION.

S. 2 hours.

This course is devoted to a study of the backgrounds and materials for expressive reading of prose, poetry and drama, with practice in platform reading and in radio speech. Diction and quality of tone receive special attention. Prerequisite: Speech 1 or 11 and 12

41. 43, 43. PLAY PRODUCTION.

FWS. 2 hours.

The main purpose of this three-quarter course is to requalit the student with the problems in the many phases of play production, and to provide opportunity to study the various means of solution.

51, 52. Discussion and departe.

FW. 2 hours.

A two quarter course to frain students in the mistingent and effective use of discussion and depate as assential tools of our democratic society. Opportunity is provided for narricipation in the organization and conduct of spring discussions of various types including the form, the panel, the symposium and the delate. The two quarters should be taken consecutively and 51 is a pre-requisite to 52. Pre-requisite: Souldones standing or previous training in dehaling

Foreign Language

TRONCH

1. 2. 3. FIRST YEAR FRENCH.

FWS. 5 hours.

An introduction to French through a conversational approach developing an ability to read French in the short story newspaper and periodical. Careful attention is given to prononciation and to the fundamentals needed for steedy progress. Records are used for ear-training in French intension of speech.

51, 52, 51. SECOND YEAR READING AND CONVERSATION.

FIFS. 3 hours.

A course to build up proficiency through reading some of the masterpleces of French liferature and current French periodicals. Progress in speaking French is measured by using the tape recorder. Excrequisite: two years high school French or one year college French.

GERMAN

1, 2, 5. FIRST YEAR GERMAN.

FWS. 5 hours.

This course consists in speaking and writing simple German, and in reading German of medium difficulty. Intensive practice in reading German and in studying the make-up of the German sentence, prepares one to take up the study of scientific German often required for a degree in science.

SPANISH

1, 2, 3. FIRST YEAR SPANISH.

FWS. 5 hours.

Emphasis is given to the oral approach in learning to understand and speak Spanish of medium difficulty. The pronunciation and culture of Spanish America are used as the basis for this study. Intensive reading in text is supplemented by reading of short stories and newspapers. Records are used in developing ability to understand spoken Spanish.

51, 52, 53. SPANISH READING.

TWS. 3 Lours.

This course is designed to acquaint the student with representative literary works of Spain and South America. Considerable time is given to the reading of current Spanish periodicals and to the practice of spoken and written Spanish. Pre-requisite: two years high school Spanish or one year college Spanish.

Mathematics and Engineering

GENERAL MATHEMATICS

1. COLLEGE ALGEBRA.

F. or W. 4 hours.

Fundational at concepts, laws, operations; review of factoring, fractions, linear equations, the graph, quadratic equations; binomial theorem, variation, and systems of linear equations; exponents, radicals, logarithms. Pre-requisite: one year high school algebra. Meets daily:

3. PLANE TRICONOMETRY

W. or S. 3 hours.

This course emphasizes the solution of right and onlique triangles, and meets the requirements of liberal arts majors or others who need only one year of college mathematics. Prerequisite. Math 1:

3. PLANE ANALYTIC GEOMETRY.

S. I hours.

This course deals with the geometry of the straight line circle, ellipse, parabola, and hyperbola. Prerequisites: Math 1 and 2

ENGINEERING MATHEMATICS

11. COLLEGE ALGEBRA.

For W. & hours

Quadratics; ratio, proportion, variation, binomial theorem, progressions; function concept; mathematical induction inequalities; complex numbers, theory of equations; logarithms; probability; determinants; partial fractions; infinite series; method of least squares and related topics. Prerequisite: Advanced high school algebrs or math 1, and plane geometry.

12. PLANE AND SPHERICAL TRIGONOMETRY

W. or S. 5 bours.

Angles and their measures; the trigonometric functions; significant figures and approximate computation; linear interpolations and use of tables; right triangles; identifies; functions of multiple angles and addition formulas; inverse functions; trigonometric equations; oblique triangles; right and oblique triangles in spherical trigonometry. Prerequisite: Math 11

13. PLANE AND SOLID ANALYTIC GEOMETRY. S. & hours.

Points in rectangular and polar coordinate systems; distance, slope, angle between lines, loci, straight line; circle conic sections; polar and parametric equations, tangents and normals; curve tracing in various systems; translation and rotation; empirical determinations (curve fitting); direction cosines and numbers; the plane and line, quadric surfaces and sections; cylindrical and spherical coordinates. Prerequisite: Math 12,

21, 22, 23. FRGINEERING PROBLEMS

FWS. 1 hour.

A course which emphasizes proper methods of problem solving, correct form and which introduces some of the elements of various fields of engineering. The first quarter's work stresses correct form, logarithmic solutions, and remedial mathematics. The second quarter is devoted to the study of the slide rule; the third quarter to elementary statics and dynamics. Open to engineering students only.

51, 52, 53. DIFFERENTIAL AND INTEGRAL CALCULUS

PWS. 5 hours.

Functions, the derivative and its interpretations, derivatives of algebraic and transcendental functions, maxima and minima, rates; applications, derivatives of higher order and the differential and supplications are topics for the first quarter's work. The second quarter is devoted to the study of the integral and the definite integral with applications. During the third quarter further application of the integral, series, expansion of functions into series, ordinary differential equations; and a brief study of partial derivatives and multiple integrals are the topics studied. Prorequisite: Math 13 or the consent of the instructor.

THEINFRING DRAVING

I. S. ENGINEERING DRAWING.

PS. 3 hours.

Use of drawing instruments, lettering, principles of orthographic projections, dimensions, reading of drawings, auxiliary and sectional views are stressed to Course 1. Isometric, dimetric, oblique, cabinet drawing, linear perspective, working drawings, development of surfaces, tracing and blue printing are included in Course 3. Prerequisites for course 3: Engineering Drawing 1 and 2.

2. DESCRIPTIVE GEOMETRY

W. 3 horea

Orthographic projection of points lines, planes, and curved surfaces mostly in the third quadrant of projection are studied. The change of position method is applied to a series of practice problems and gractical problems. Practical problems are presented as they would be encountered in engineering practice. Prerequisite: Engineering Drawing 1.

Music

THEORY AND MUSIC

1.2.3. PLEMENTARY THEORY

FVS I bourn

This course is designed to give a therough ground work in the melodic chythmic and harmonic elements of music. Keys scales, intervals, triads modes roythm patterns, etc. are studied in detail. These are correlated with such activities as sight singing, keyboard exercises, harmonic, melodic, and rhythmic dictation and recitation. Simple low-part harmony from oclody and figured base is introduced and developed.



Homecaming Queen Coronation.

II. MUSIC FUNDAMENTALS.

i denar

Designed for those students who have little previous knowledge of music. Among the topics studied are: Notation scales, key signatures, harmony, and melody. Fundamentals of piano and voice, and a description of orchestral instruments are presented.

12, 13. MUSIC EDUCATION METHODS:

WS. I hour.

A course planned for education majors. No provious musical training required. Philosophy of music education, review of music fundamentals; study of the child's volce; rhythm bands; methods of teaching role and note songs; treatment of non-singers; organization of music groups; teaching music appreciation to children.

10, 20, 30. HISTORY OF MUSIC

FWS. 2 hours

This course makes a survey of the history of musical development from prehistoric to modern times. Musical events are studied in their relation to world history. Lectures and readings are illustrated with recordings, films, and guest performances. The course is open to any student any quarter.

51, 52, 53. ADVANCED THRORY.

FWS. 3 hows.

A study of harmonic resources, from primary seventh chords to the higher discords and altered chords. Four-part harmony from melody and figured bass. The detailed treatment of various methods of modulation. Continued drill in sight singing, and melodic and harmonic dictation. Original composition in the simple forms.

58. VOICE CLASS

W. is hour

Designed for students who do not take applied music, but are interested in improving the quality or range of their voices.

. 69. CHORAL CONDUCTING

S. I hear.

Problems of conducting choral groups including rehearsal organization and procedure tone production, diction, dynamics, tone color, and other problems, of song interpretation. Actual conducting experience of choral singing is provided.

ENSEMBLE MUSIC

Besides regularly scheduled class meetings, members of ensembles are required to attend special rehearsals and to take part in programs.

21, 22, 23. WOMEN'S CONCERT CHOIR FWS. 1/2 hour Copen to all women who wish to participate in the singing of women's glee club music.

31. 32. COLLEGE BAND

FW Lo British

Open to all students who demonstrate sufficient ability to study, reliearse, and present advanced forms of concert and pep hand literature.

11, 12, 43, SYMPHONY ORCHESTRA.

FWS. 12 hour.

The Mesa College Symphony Orchestra is made up of students. Jacuity, and professional musicians of Grand Junction. At least two concerts of symphonic works are presented during the school year, at one of which a nationally known artist appears. Exp. 63. MIXED CONCERT CHOIR

61, 62, 63. MIXED CONCERT CHOIR FWS. I hour.

A selected group of singers who engage in concert performance of the best in choral literature for mixed voices. A minimum of three hours workly rehearsal will be required.

71, 72, 73, INSTRUMENTAL ENSEMBLE FWS. 1/2 hour.
Instrumental ensembles include woodwind quartet, string quartet, string trio, and bass ensemble. Groups organized are based upon the talents and interests of the students.

81, 82, 83. VOCAL ENSEMBLE. FWS. 14 hoor Vocal ensembles include men's and women's trios, quartets, double quartets, etc. Groups organized are based upon the talents and interests of the students.

91, 92, 92. PIANO ACCOMPANYING.

FWS. 14 hour.

A course designed for giving plano majors actual experience in supervised accompanying

APPLIED MUSIC

Individual music lessons are given in piano, voice, and the instruments of the band and orchestra. A fee of \$20,00 per quarter is charged for each lesson per week. Credits in each of the applied music courses are given as follows:

- a. Elementary students, and non-music majors, one lesson per week with one hour daily practice assigned. (Indicated by the letter "e" following the course number 1 hour credit.
 - b. Intermediate and advanced music majors, one lesson per week with two hours daily practice assigned—2 hours credit. Two lessons per week with three to four hours daily practice assigned—4 hours credit.

1e, 5e, 6e, 51e, 55e, 56e. VOICE 1, 5, 6, 54, 55, 56. VOICE 14e, 15e, 16e, 64e, 65e, 66e. PIANO 14. 15, 16, 64, 65, 66. PIANO 17e, 18e, 19e. ORGAN 17, 18, 19. ORGAN FWS. 1bours FWS. 2 hours FWS. 1 hours FWS. 2 or 4 hours FWS. 1 hours FWS. 2 hours

24e, 25e, 26e, 74e, 75e, 76e. STRING INSTRUMENTS

FWS. I hour.

24, 25, 26, 74, 75, 76. STRING INSTRUMENTS

EWS. 2 or 4 hours.

54c, 35c, 36c, 84c, 85c, 86c. BRASS INSTRUMENTS FWS. 1 hour. 34, 35, 36, 84, 85, 86. BRASS INSTRUMENTS FWS. 2 or 4 hours. 44c, 45c, 46c, 94c, 95c, 96c. WOODWIND INSTRUMENTS FWS. 1 hour.

44. 45. 46. 84, 95, 96. WOODWIND INSTRUMENTS

FWS: 2 or 4 hours:

Physical Education

The Department of Physical Education along to provide an instructional program in physical education activities. It is designed to secure optimum health and physical fliness, based upon the needs and interests of the students. All regular or full-time Freshmen, except one-year business students and adults over twentyfive, are required to take physical education each quarter unless physically unable as evidenced by a doctor's certificate to purticipate in physical activities.

PEM 1, 2, 3, 51, 52, 53. PHYSICAL EDUCATION FOR MEN.

Courses offered for beginners and advanced students in tennishasketball, touch-football, tumbling, football and varsity sports. Participating students provide their own personal equipment.

PEW 1, 2, 3, 51, 52, 53. PHYSICAL EDUCATION FOR WOMEN. FWS. 1 hour.

PEW 1 & 51. Fall quarter includes such activities as tennis, volleyball, archery, ping pong and shuffleboard.

PEW 2 & 52. Winter quarter includes such activities as basketball, volleyball, badminton, and tumbling.
PEW 3 & 53. Spring quarter includes such activities as softball.

golf archery, and tennis



A Chemistry Laboratory

PE 22. SOCIAL DANCING. F. 1 hour.

PE 32 FOLK AND SQUARE DANCE. W. 1 hour.

PE 44. SKIING. W. 1 hour

PE 42. INTRODUCTION TO PHYSICAL EDUCATION. W. 2 hours.
This course is to acquaint the student with the functions, scope, and objectives of physical education.

PE 43. OFFICIATING AND MANAGEMENT OF SPORTS.

i. 3 hours.

Physical Science

1, 2, 3. SURVEY OF PHYSICAL SCIENCE. FWS. 3 hours.

A course designed to orient freshmen in the fields of astronomy, chemistry, geology and physics. A logically developed course in physical science rather than a "cut-down" version of the elementary courses in the various departments represented. Its aim is to give a definite conception of the physical world some appreciation of the scientific method and the part it has had in the intellectual life of the race, as well as the contributions of the physical sciences to the solution of some contemporary problems.

Not open to students who are taking or have taken another physical science course in college.

CHEMISTRY

1, 2, 3. GENERAL CHEMISTRY AND QUALITATIVE ANALYSIS. FWS. 5 hours.

Lectures, recitations and quiz sections, inhoratory. Fundamental principles and applications of general inorganic chemistry, atomic structure, periodic table, has laws. The spring quarter is devoted to a study of the metallic elements and the laws of chemical equilibrium accompanied in the laboratory by a systematic procedure for separation and identification of the common cations and anions. Designed for chemistry, medicine engineering, or other science majors. Laboratory fee, \$5.00 per quarter.

21, 22. GENERAL CHEMISTRY

WS. 5 hours.

Lectures and laboratory: Fundamental principles of general inorganic chemistry, and applications in science and society, atomic structure: periodic tables; gas laws; non-metallic elements and their principal compounds. Designed for students who are planpling to major in Homemaking, Agriculture or Veterinary Medicine.

51, 52. ORGANIC CHEMISTRY.

WS. 5 hours.

Loctures, discussion and laboratory exercises in the preparation and reactions of alighatic and aromatic compounds of carbon. Syntheses of simple drugs and dyes are carried out in the laboratory and a discussion of foods and vitamins is included. Pre-tequisite: Chemistry 2 or 22 Laboratory fee, \$5.00 per quarter.

61 62 QUANTITATIVE ANALYSIS:

PW 3 hours.

Elementary volumetric and gravimetric theory, problems, and laboratory accludence. Two hours lecture, three hours laboratory, Fall Quarter; One hour lecture, six hours laboratory, Winter Quarter. Prerequisite: Chemistry 3 and a usable knowledge of logarithms. Laboratory fee: \$5.00 per quarter.

GE GUANTITATIVE ANALYSIS.

S. 3 hours.

A course emphasizing the practical laboratory applications of analytical chemistry. One hour lecture of recitation per weak and 6.9 hours of laboratory. To be affered only when justified by sufficient demand. Prorequisite Chemistry 62. Eaboratory (cc. \$5.66 per ovaries.

CEOLOGY

INTRODUCTION TO PHYSICAL GEOLOGY. P. 5 hours

A general treatment of physical geology. A study of the earth, its materials, surface features, structure, and the geologic processes involved Common facks and rock-forming minerals are studied in the laboratory. Four lectures and one 2-hour laboratory or field-frip per week. Laboratory for \$5.00 per quarter.

2. MISTORICAL GEOLOGY

W. 5 hours.

A study of the history of the earth from his origin to the present, including the evolution of life forms as revealed in the fossil record. Four lectures and one 2-hour laboratory or field trip per week. Prerequisite: Gaology 1. Laboratory fee, \$5.00 per quarter.

S. GEOLOGIC PROCESSES.

S. 5 hours.

A more detailed study of geologic processes with emphasis on diastrophic processes and the development and interpretation of land forms, including practice in the use and interpretation of topographic maps. Three lectures and two 2-hour laboratory periods or field trips per week. Prerequisite Geology 1. Laboratory for \$5.00 per quarter.

PEYSICS

I INTRODUCTION TO PHYSICS

S. 5 hours.

A course in physics consisting of lectures, demonstrations, discussions, and laboratory work designed for the non-science major with special emphasis on the understanding of underlying principles and methods of physics and their application to life in modern times. The human body and its physical environment constitute the central theme. Laboratory fee, \$5,00 per quarter.

41, 42, 43. GENERAL PHYSICS.

PWS. 4 hours.

A course designed primarily for students taking pre-medicine or pre-dentistry. Fundamental principles and relationships are stressed with applications being of secondary importance; there is a minimum use made of mathematics. The topics studied are mechanics, heat, electricity and magnetism, sound, light, and atomic physics. Three discussion and lecture periods and one laboratory period per week. Prerequiste: Trigonometry. Laboratory fee. \$5.00 per quarter.

51, 52, 53. ENGINEERING PHYSICS.

FWS. 5 hours.

This course is designed for engineering students and physical selence majors. The fall quarter is devoted entirely to the study of mechanics; topics studied during the winter and spring quarters are heat, electricity and magnetism, sound, light, and atomic physics. Both principles and applications are stressed. Four lecture and discussions periods per week and one laboratory period. Note: Calculus must be taken parallel with this course. Laboratory fee, \$5.00 per quarter.

SZ. STATICS.

W. 3 hours.

A course for second quarter sophomere engineering students. Topics include statics of particles statics of rigid bodies in two and three dimensions, distributed forces, centroids, beams and cables, friction, moments of inertia and virtual work, Meets three times per week. Prerequisite: Math 51 and phys 51 students must be taking Math 52 concurrently.

66. DYNAMICS.

S. 3 hours.

A course for third quarter sophomore engineering students. Topics include motion, force, mass, acceleration, work and cucrey impulse and momentum, and other selected topics. Prerequisits: Math 52 and Physics 62. Meets three days per week.

Social Science

ECONOMICS

43. CONSUMER ECONOMICS.

. 3 hours.

A course designed for all college students including the practical aspects of such consumer problems as taxes, insurance, personal and family financing, frauds, home purchasing, and the effect of changes in the business cycle on wages. Consideration will be given

to the buying and selling practices of business firms as related to consumers; financial problems of consumers; personal accounting and budgeting; and sources of information for consumer goods.

51, 52, 53. PRINCIPLES OF ECONOMICS. FWS. 3 hours.

A course dealing with the structural organization of modern economic society, the ways in which it functions, the maladjustments in its operation resulting in problems calling for remedial action, and the policies pursued in attempts to make it function better. The study includes an analysis of rent interest, profits, wages, prices, banking, foreign trade and the economic function of government. Not open to freshmen.

EDUCATION

51. INTRODUCTION TO EDUCATION.

3 hours.

A short survey of the field of education. Important aspects considered are: History of American Education, present photosophies of education, major problems of education, present practices, and the school as a social institution. Required of education majors, Special fee, \$1.00.

52. ELEMENTARY METHODS.

F. 3 hours.

Methods used in elementary instruction are examined in this course. Problems having to do with assignment, molivation learning, appreciation drill, and guidance in study are considered. Special fee, \$1.00

33. CLASSROOM MANAGEMENT.

S. 3 hours.

Principal elements in successful classroom activities are presented. Included are such factors as the daily schedule playeround activities, bealth programs, curriculum development, records and reports, tests and measurements, and problems of discipline. Special fee, \$1.00.

71 STUDENT TEACHING.

W 6 hours.

This course includes both theory and practice of instruction. Student teachers must teach five half-day neriods a week in the public schools of Grand Junction. They must observe the work of a qualified teacher of a given grade or subject and then must teach independently. This laboratory work is supplemented by discussions and lectures. Student teachers are supervised by the regular instructors and principals as well as by a toliege representative. The course is required of all students expecting to teach without further training. Prerequisite: Educ 52. Special fee, \$1.00.

HISTORY

1, 2, 1 MODERN EUROPEAN HISTORY.

FWS. 5 hours.

This course deals with the development of Europe since the opening of modern times. It seeks to give the student a background which helps to clarify the present world situation. It deals with political, social, and economic movements. If traces the development of the spirit of nationalism, the rise of the middle class, the economic revolution, and changing political concepts. Contemporary movements and materials are studied as well as text-books, and assigned readings.

11, 12, 13. WORLD CIVILIZATIONS.

FWS. 3 hours.

This course seeks to give the student an understanding of peoples and events which helps to clarify the present world situation. If deals with political social, economic and cultural developments in the world from ancient time to the present with particular emphasis being given to the development of western civilization. Class discussions, reports, lectures, text book and assigned readings are used to accomplish the purposes of the course.

41. 42, 43. CURRENT AFFAIRS.

FWS. Z bents.

The purpose of this course is to acquaint the student with the problems of the day. In addition to studying week-to-week domestic and international happenings, the course stresses reasons for, and backgrounds of these events. Economic and social movements, as well as political problems are discussed. Current periodicals are the chief source of materials. May be repeated for credit.

SI 52. SI UNITED STATES HISTORY.

FWS. 3 hours.

This is a general course in the history of the United States, primarily for Sophiomores. It deals with developments from the opening of the American continent to the white man to the present time. The establishment and development of American institutions is stressed throughout. Economic trends, the development of democracy, the westward movement of people, the rise of interest and participation in world affairs are typical of movements studied. Present day political, economic and social problems and world issues are studied. Class discussion, reports, lectures textbooks; a wide range of reading in books and periodicals are used.

PHILOQUETEV

i. Introduction to philosophy.

W. I hours.

A study of the besic teachings of the great philosophers in the fields of logic, ethics, esthetics, politics, and metaphysics. Reading, fecture and discussion are used to give the student an introductory knowledge of important philosophical concepts and to aid the student in defining the elements of his own philosophy of life.

POLITICAL SCIENCE

1. 2. 1. AMERICAN GOVERNMENT.

FWS: 3 hours.

A course which treats of the framework and functions of local, state, and national government. An attempt is made to bring into relief the contemporary scene, economic and social, within which the government operates and within which the student will be called upon to perform the duties of citizenship.

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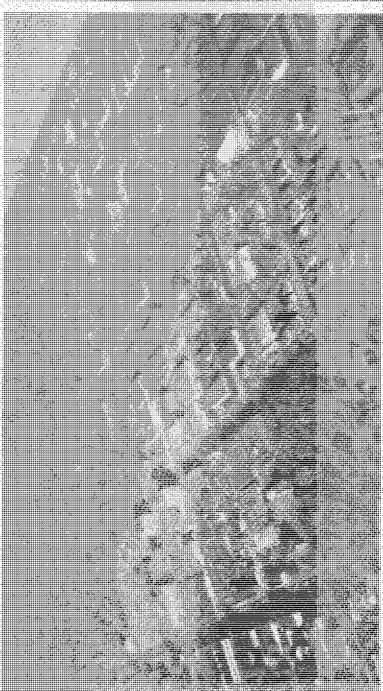
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SCHOOL OF BUSINESS

The basic purpose of the Mesa College Business School is to provide young men and women with the necessary specialized training for a thing of self-reliance and economic apportunity. Terminal programs in business education and skills are offered to those who desire in prepare for ciertest positions with business concerns, educational institutions, and governmental agencies. They provide the necessary preparation for beginning bookkeepers, assistant accountants stenographers, typists filing clerks, business machine operators, and other types of business and office workers.

A student is permitted to select from a variety of courses, those which next his own individual needs. Students may enroll for one of two years, depending on the amount of preparation needed or desired appropriate diplomas will be given those who complete the reconnected curriculum. The services of the placement bureau are at the disposal of qualified students free of charge.

PROGRAMS.

Two types of terminal programs are planned, one for the student who has not had previous training in business, and one for the student who has completed part of his husiness training in high school of elsewhere

Those students who look forward to promotion from routine stoney raphy or bookkeeping to more responsible secretarial or junter executive positions will find the two year program a splendid preparation for such promotion.

BUSINESS ADMINISTRATION.

Students who plan to transfer to Schools of Business. Administration or work toward a degree or specialization in some branch of commerce are advised to register in the School of Arts and Sciences for their first two years.

DEGREEK

The Associate in Commerce is granted to two groups of graduates; (1) those who follow the accounting notion and (2) those whose interests are in the secretarial field. Each group must meet the general requirements for graduation as stated on page 23 and romplete Business Mathematics, 18 hours in the social sciences; 9 hours in mathematics and/or science which may include Home Economics. 2, 12, 51, 52 or 53, and two courses in Business Mathines.

Specific field, requirements for those in Accounting include: Accounting 51: 52, 53; Business Law I and II: Intermediate Typewriting.

Specific requirements for scorotarist sufficients one: Accounting 13 of equivalent force arist Spience 11, 12, 23, 51 and 53 and Business. Low-1

Outlines of Programs Which May be Completed in Nine Months

ACCOUNTING COURSE

Primarily for those who have High School credit in Bookkeeping.

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STENOGRAPHIC COURSE

Primarily for those who have High School credit in Typewriting and Shorthand.

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For students having he previous typewriting eredit.

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[&]quot;Omit if Bookkeeping was taken in High School .

Degree Programs To Be Completed In 18 Months

ACCOUNTING

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ELECTIVES: Accounting, Acriculture, Art, Business Law II. Dietyphane, Pillag, Koreign Language, Rothe Businemics, Phorne Tax, Literstitre: Mathematics, Music, Physical Science, Speech and World Study.

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COURSE DESCRIPTIONS

Accounting

As introduction to the fundamentals of accounting. The complete blockkeeping cycle is studied. Students are taught to open and keep records on a double-entry basis for a sole proposetorship; to make entries for notes, drafts, inferest, and discontented notes; to make adjusting and closing entries to prepare statements. An introduction to records for a partnership is given. One practice

set taking approximately 12 to 15 days, is completed. The class

13. SECRETARIAL ACCOUNTING.

For those who glan to go into secretarial office work and may be required to keep the accounts of a dentist, lawyer, or other professional individual, or for those who will need to keep financial records for themselves or others. It is a terminal course and is may required for those who plan to take Principles, of Accounting.

meets daily. A special fee of \$8.00 is required for Acct. 2.

51, 52, 53. PRINCIPLES OF ACCOUNTING. PWS. 3 bours. Intended for those students who plan to major in business administration or elect the two-year accounting option. The course includes the development of the fundamental principles of double-entry bookkeeping the balance sheet profit and loss statements, controlling accounts, partnership accounting, opening corporation books, surplus, bonds, bond sinking funds, and managerial uses of financial statements. Special fee, \$8.00 per quarter.

General Business

- 01. BUSINESS ORIENTATION

 An orientation course planned to acquaint the student with different phases of American husiness and to aid him in his adjustment to college Romaired of freshmen.
- 2 OFFICE PROCEDURES. F. 2 hours.

 Particular emphasis is given to such topics as general office knowledge, business papers and forms, and personal characteristics of an office worker. Special Ice, \$3.00 per quotier.
- 10. WORD STUDY (Business)

 A study of words: their spelling, meaning, derivation, and otomus—

 alation. Emphasis will be placed on business terms. Open to all

 students out required of all husiness students who do not pass the

 spelling entrance examination.
- II 12 MODERN BUSINESS ENGLISH, I. H. FW, 3 hours.
 This course phrased in husiness vocabulary, is a thorough review of grammatical principles as used in business correspondence.
 Spelling and punctuation are stressed.
- 13 BUSINESS CORRESPONDENCE: S. 3 hours. The students in this class compose business letters of different kinds, such as sales, adjustment, collection, etc.) and type these in mailable form. Prerequisite S.S. 11 or enrollment in S.S. 11.



A Class in Business Machines

21, 22, 22, BUSINESS MACHINES.

FWS. 2 bours.

Fundamental skills are developed in such machines as the tou-key. adding machine, key-driven calculators, electric and crank-drivencalculators, and posting machine. A student earns two hours for each machine completed. Class meets daily. Special fee, \$5.00 per quarter.

12. INCOME TAX.

I bours. The fax law applied to individuals and small businesses.

- 35. PERSONAL FINANCE & MONEY MANAGEMENT: S. 3 hours. A course designed to help those who want to do a better job of managing personal fluances. The course will deal with the everyday financial problems that beset every man and woman, young or old, it will give principles to aid in bringing about maximum com-fort, enjoyment, and security to the individual regardless of the size of his income.
- II. BUSINESS MATHEMATICS.

L MOREY.

This course provides a review of the fundamentals of the various types of mathematical problems occurring in present day business. The course is required of those majoring in business. Class meets daily.

- 42. FILING. W. 2 hours. Alphabetic, numeric, geographic, subject, and sounder systems of flling are studied. Practice is given in the finding of correspondence as well as in the filling of material. Special fee, \$3.00 per quarter.
- Business Law L F. 3 hours. A study of: Contracts in general; Relation of Principal and Agent; Employer and Employee, Negotiable Instruments, Principal and Surety, Insurer and Insured: Ballor and Bailer.
- 52. BUSINESS LAW II. 3 hours. Confracts continued: Catriers and Shippers; Vendor and Vendee Partnerships: Corporations: Property: Deeds of Conveyance: Mort-gages: Landlord and Tenant: Toris: Business Crimes: Bankruptey. Prorequisits: Business Law I. Required for A.C. degree, Accounting option.

Secretarial Science

1. 2. HEGINNING TYPEWRITING

FWS. 2 hours.

A two-quarter course for those students with no previous training in typing. Class meets daily. Special fee \$5.00 per quarter.

II INTERMEDIATE TYPEWRITING.

FWS. 2 hours

Review of letter styles, forms of punctuation, and other fundamentals. Intensive drill on letter placement. Development of a speed required in the oversite office. Prerequisite: SS. 2 or equivalent. Class meets daily. Special fee, \$5.00 per quarter.

12. ADVANCED TYPEWRITING.

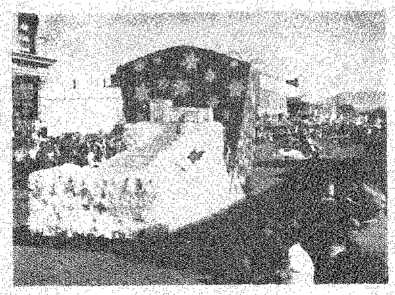
W. 2 bours.

Study of tabulations, telegrams, legal forms, and mineograph work. Development of speed on varied material, rather than straight-copy work. Prerequisite: S. S. 11. Class meets daily special tee, \$5.00 per quarter.

12. DICTAPHONE

S. I hour.

Instruction on the entire Dictaphone unit—franscriber, shaver, and dictation machine—is given. Office proficiency on the transcriber is developed. May be substituted for one course of machines. Preroquisite, S.S. 11. Special fee, \$5.00 per quarter.



Stairway to the Stars

21, 22, SHORTHAND THEORY.

FWS. 4 hours.

A two-quarter course for those students with no provious knowledge of shorthand. The principles of shorthand are studied and a limit ed amount of dictation is given during second quarter. Class means daily:

23. BEGINNING DICTATION.

S. 4 hours.

Review of the principles of shorthand. Dictation is given at the rate of 80 words. Machine transcription, with special attention to letter arrangement, Prerequisites S.S. 22 or equivalent, S.S. 11 or enrollment in S.S. 11 Class meets daily: Special fee. \$3.00 per quarter.

II. INTERMEDIATE DICTATION AND TRANSCRIPTION.

4 2000

A dictation speed of 90-100 words a minute is attained, with a mailable transcript. Prerequisite: S.S. 23 or equivalent. Class meets daily. Special fee, \$3.00 per quarter.

- 32 ADVANCED DICTATION AND TRANSCRIPTION. S. 4 hours, Continuation of dictation and transcription practice. Dictation at 110-120: Transcription at an acceptable office rate. Vocational vocabulary is studied. Prerequisite: S.S. 31. Class meets deligned Special fee, \$3.00 per quarter.
- ME SECRETARIAL PRACTICE.

. 3 bours.

The application of typing and shorthend to office situations. Business dress, business ethics, personality development. Prerequisite, S.S. 23 or enrollment in S.S. 23.

Suggested Type Curriculums in Business ACCOUNTING (9 Months)

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ACCOUNTING (18 Months)

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CLERICAL COURSE (9 Months)

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STENOGRAPHIC COURSE (9 Months)

Fall Quarter Hours	Winter Quarter Hours	Spring Quarter Hours
Business 01 I Business 11 S	Accounting 1 4 Business 42 2	Accounting 2 1 4 1 3
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SECRETARIAL COURSE (18 Months)

FIRST YEAR

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Self Government in the Women's Dormitory

VOCATIONAL EDUCATION

The purposes of Vocational Education are in accord with the purposes of Mesa College in general but in attempting to train students for better citizenship and more satisfying personal and social living, this department gives specific vocational education and assists students in reaching their goal of vocational competence.

Credit for work taken in the Vocational Department is of two types—terminal and transfer—and is given according to the objectives of the students enrolled especially in Agriculture and Home Economics.

AGRICULTURE

The course offered at Mesa College is designed to meet the needs of three groups: students interested in a two-year course in practical agriculture; students who plan to take their initial two years of college agriculture in their home community and later transfer to a senior college, and agricultural producers interested in special short courses.

HOME ECONOMICS

The transfer course in Home Economics is based on this requirements for the first two years of a serior college and when completed enables the student to transfer to a specialized curriculum in one of the various fields which offer apportunities for personnel trained in this field.

For the terminal student a course is designed to prepare for homemaking and for gracious living. Several short-term courses are offered not only for the regular student but also for adults in the community.

TRADE AND INDUSTRIAL

The courses in Trades and Industry are designed to prepare students for gainful eroployment in a specific trade and to train them so that they may advance to positions of responsibility in their chosen field. The particular subjects offered depend upon the demands of the community and the program is fierible chough to meet changing demands. An effort is made to get trainces on the job as soon as they are qualified.

In addition to the actual job training in the shops and related classroom instruction in which films, demonstrations and cut away models are used to give added trade knowledge, every shop student receives one to three hours of weekly instruction in each of the following PRACTICAL ENGLISH, TRADE MATHEMATICS AND SCIENCE. TRADE DRAWING, and INDUSTRIAL RELATIONS.

TYPE CURRICULUMS

AGRICULTURE (Transfer)*

FIRST YEAR

Fall Quarter Mours	Winter Gunrter Mours	Spring Quarter Hours
Agriculture 1 5 Biology 21 5	Mathematics 2 3 Biology 22 3	Agriculture 3 2 2 3 Agriculture 23 5
Wathematics 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Chemistry 21	Chamistry 22 S English S
Agriculture 51	Physical Education 1	Physical Education 1
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SECOND YEAR

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Terminal students may arrange a program to suit their present or inture needs, with the sid of their counselor.

HOMEMAKING (Terminal)

first year

ė	Fall Quarter Hours	Winter Quarter Hours Spring Quarter Rours
ŀ	Home Economics 1 3	English 2 3 English 8 3
	English i	Home Econ. 2 5 Home Econ. 3 5
ì		Home Econ 32 3 Home Econ 33 5
		Physical Education I Physical Education II
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SECOND YEAR

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Home Econ 51 3	Home Econ. 52 3	Home Econ. 53
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Elective	300000000000000000000000000000000000000	remaining as as all as
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HOME ECONOMICS (Transfer)

FIRST YEAR

Fall Quarter	Hours	Winter Quarte	r Rours	Spring Quar	dec Hours
finglish i	3	English 2 1		Home Econe	mies 3 5
Home Econ. 1	3	Home Econon	ries 2. 5 i		22 5
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SECOND YEAR

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	TRADE & INDUSTRIAL (Terminal)	
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In the Biology Laboratory

Course Descriptions

AGRICULTURE

UL AGRICULTURAL PROPESSION

F. I hour.

Required of all freshmen who will major in agriculture. A survey of the various fields of study. Guidance in choosing major and ininor fields of study. The opportunities as well as responsibilities essociated with positions in agriculture when operating one's own business as well as when employed in one of the professions.

1) INTRODUCTORY ANIMAL HUSBANDRY. F. 5 hours

A study designed to furnish a general knowledge of the important principles of the livestock industry as it pertains to agriculture. Selections and evaluation of boof catile, dairy catile, sheep, and swine on a purebred and market basis are carried out. Emphasis is placed on types, breeds, markets, and market classification. Three lectures and two laboratory periods per week. Laboratory lee, \$3.00 per quarter.

3. LIVESTOCK JUDGING AND SILECTION. S. 2 hours

A study of animal form and its relation to the function of the individual. Emphasis is placed on the evaluation of live animals in terms of their probable value for producing the product for which they are intended. Market and breeding classes of livestock will be judged. Prerequisite: Agriculture 1. Two laboratory periods per week, Laboratory fee, \$3.00 per quarter.

25. CROP PRODUCTION.

S. 5 hours.

A study of the principles of field crop production with special emphasis on rultural practices for crops grown in the intermountain area. Pre-requisite: 10 hours botany. Four hours lecture and discussion and two hours laboratory per week. Laboratory fee, \$3.00 per quarter

42. AGRICULTURAL ECONOMICS.

W. 5 hours

A study of the principles of economies applied to the specific proplems of agriculture in the management of farm credit, farm numership, tenancy, land values, and the policies of Pederal agencies relating to agricultural operations.

51. GENERAL HUNTICULTURE

F. S howers

A general course covering the principles underlying the propagation, culture, improvement, and marketing of horticultural crops. Prerequisite: 5 hours betany. Four class periods and one laboratory period per week. Laboratory fee, \$3.00 per quarter.

52 FRUIT PRODUCTION

W. 5 hours.

A study of tree and small fruit production. Emphasis is given to selection of site, layout, planting, pollination, pruning, fruit thinning, soil management, fertilization, urigation, and general orchard management. Four class periods and one laboratory period perweck precroquisite. Agriculture 51 and Botany. Laboratory fee. \$3.00 per quarter.

SE CENERAL POULTRY HUSBANDRY.

S. 5 hours.

A study of breeds, judging, incubation, broading, feeding, culting, and marketrig. Designed to beet the needs of students wishing a general knowledge of the poultry industry and the priblicits of production. Four class periods and one laboratory period per week. Laboratory fee, \$3.00 per quarter.

SL FORAGE CROPS.

C. 4 hours.

A study of the production and preservation as hav or silege of the principal forage crops and cultivated grasses. Special attention is given to the production and maintenance of farm pastures. Prescopialte: Agriculture 23. Class meets daily.

32 GENERAL DAIRY HUSBANDRY

W. 3 hours.

A general course in dairying. History and present status of the dairy industry, starting dairy herds, breeds of dairy cattle, cowfesting associations, club work; study of herd records; call feeding, general principles of feeding, management and housing of dairy cattle. Frenequisite: Agriculture 1. Open to suphomore students. Two class periods and one laboratory period per week. Laboratory fee, \$3.00 per quarter.

13 TARM AND GARDEN INSECTS.

S. I hours.

Elementary anatomy and physiology of insects. A study of the life histories, and habits of the more important insect posts and recommendations for controlling them. Prerequisite: Zoology, five hours. I we classroom periods and one laboratory period per week. Laboratory fee. \$3.00 per quarter.

Home Economics

01. ORIENTATION (Home Economics)

F. 1 hour.

An orientation course for Home Economics majors.

1. COLOR AND DESIGN.

I. I hours.

Study of principles of color and design and their applications to personal living. Making of original designs emphasized. Two hours lecture, four hours laboratory, Laboratory fee, \$5.00 per quarter.

2. TEXTILES.

W 5 bours.

Study of textile fabrics and libers with emphasis on selection, care and wearing qualities of clothing. Three hours lecture, four nours laboratory Laboratory fee \$5.00 per quarter.

3. CLOTHING CONSTRUCTION.

S. 5 hours.

Basic construction processes are studied and developed through the making of garments to meet individual needs. Two hours lecture, eight hours laboratory. Laboratory tee, \$5.00 per quarter.

11. COSTUME SELECTION.

F. 2 hours.

The relationship of the principles of design to the plaining and selection of clothing. Two hours lecture.



A Scene in the Home Economics Department

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Trade and Industrial Education

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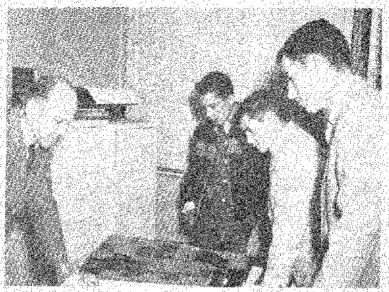
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Planning the Yearbook-"The Maverick"

ADULT EDUCATION

Adult education as indicated by the objectives of the College attempts to serve two community, needs, through the courses offered. The first type of course offered is for adults interested in cultural, informational appreciational, and general educational subjects. The second type of course is aimed at developing vocational skills or increasing general civic and vocational understanding.

This training it usually offered through short unit courses, as the community demands and needs are indicated. Instruction is carried on through lecture-discussion, demonstration, laboratory, field trips, and shop work. Quest instructors are used in many cases to add new experience and to give greater breadth to the course.

General Educational and Cultural Courses

These courses include classes offered in connection with the Music, Dramatic, Art. Science, English or Educational Departments. Courses that have been or are being offered are Music Appreciation, Oil Painting, Modern Dance, Recreation for Women, Geology, Conservation, Photography, Creative Writing Conversational Spanish, and Literature.

Vocational Courses

BUSINESS EDUCATION

The basic purposes of the Evening School of Business is to afford the people of the community an opportunity to receive training which will fit then for employment, and also to offer supplementary training in the fields in which individuals are now engaged for the purpose of advancement in these fields.

Courses are offered regularly five evenings each week during fall, winter, and spring quarters, from 7.00 to 10:00 p.m. A student may take a maximum of three courses per quarter at a cost of \$15 for each course. These courses may be taken to recillege or high school credit, or on a non-credit basis. The curriculum for the Evening School of Business is built around the following main courses. Bookkeeping and Accounting Shorthand, Typeweiling, and Office Machines.

Courses offered once during the school year include Business Mathematics, Business English, Business Law and Business Correspondence.

Other courses in the field of business are offered when there is sufficient interest to warrant the organization of a class.

AGRICULTURAL EDUCATION

Short unit courses for adult farmers can be offered in rural communities on problems of production, marketing, farm management and farm mechanics. Classes may be organized for at least ten sessions for 20 clock hours. Discussion on the above problems will be based upon the needs of the local community. Improving farming practices is the objective of such courses:

DISTRIBUTIVE EDUCATION

Short unit courses are offered in the field of sales and service. The following are examples of courses which have been offered or are currently being offered. Insurance, Real Estate, Speech Help for Sales People. Sales Training, Show Card Writing, Tourist Service Training and Food Service Training.

HOMEWARING EDUCATION

Evening courses for adult homemakers are currently being offered. The following types of courses are offered when ten women indicate an interest: Dressmaking, Individualized Clething, Talloring, Parent-Education, Candy Making, Cake Decoration, Furniture Upholstery. Furniture Repair and Remodeling, Law for Laymon, Millinery, Silp Covering, Meal Planning, and Living in the Rome. Other similar courses will be offered if there is a need in the community.

TRADE AND INDUSTRIAL EDUCATION

Courses in Machine Shop, Auto Body and Fender Repair, Auto Mechanics, Carpentry, Plumbing, Sheet Metal, Silde Rule, Electricity, Gas Fitters Code Interpretation, Lead Wiping, Foremanship, Management Development, and Firemanship have been and may

be offered where there is sufficient need. These courses may be offered as pre-employment, trade-extension, or as related instruction to indentured apprentices.

Other courses may be offered similar to those mentioned above it need in the community is apparent.

SAMPLE ONE-YEAR COURSE

Breakdown of Carpentry Apprenticeship Related Training

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Estimating		20
		8
Interior Trim and Finish		12
Interior Trim and Finish Cabinet Work		12
Blue Print Reading		20
Advanced Carpentry Mathematics		
Industrial Labor Relations		6
General Review	1.	20
Examinations (written and performance)		25
Miscellaneous		2
	1	14

Class meets two nights weekly for 21/2 hours per session, for nine months.

SUMMER QUARTER 1957

The summer quarter will begin June 10 and end August 16, 1957. The quarter will be divided into two terms of five weeks each and attachts may receive credit for work done in either term or for the entire quarter. Fifteen hours credit may be earned during the quarter. The maximum number of classes to be taken at one time is three

SCHOOL OF BUSINESS

Beginning and advanced courses in bookkeeping, shorthand, and typewriting will be offered. Other courses will be given according to demand from among the following: Business English, Business Machines, Business Arithmetic Office Practice, Business Law I and II.

Fees

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