Chabot College Sample Partial Schedule of Classes Fall Semester

Compressed Calendar: 16-Week Semester

ART

ART 2A INTRODUCTION TO DRAWING

3.0 Units

This course provides direct experience in exploring basic drawing concepts, including the expressive use of contour, value, perspective and composition while using a variety of media.

D 20006 Lec TTh 1:20 2:25 tba Staff - Fi 08/26-12/20 OP 004
TTh 2:35 4:40 tba OP

ART 23 2-D FOUNDATIONS 3.0 Units

Introduction to the concepts and applications of two-dimensional art from various cultures, historical periods, and aesthetic sensibilities.

D 20005 Lec MW 8:25 9:30 tba Staff - Fi 08/26-12/20 GR 001 MW 9:40 11:45 tba GR

ART-HISTORY

ARTH 1 INTRODUCTION TO ART

3.0 Units

In this introduction to art, our class will travel through history and across the globe to learn how we humans use painting, sculpture, architecture, photography, and other artforms to respond to our circumstances, to solve our problems, to demonstrate our values, and to make beauty from the materials we find around us. (Formerly ART 1; may not receive credit if ART 1 has been completed.)

D 20003 Lec TTh 1:20 2:45 tba Staff - Fi 08/26-12/20 GR 001

ARTH 5 RENAISSANCE TO MODERN

3.0 Units

This course presents a chronological history of the West using iconic works of art and architecture that embody the conditions and values of the people who created them. We begin as Humanism cleaves the Early Renaissance away from a Medieval mindset, and conclude in recent times, as art is radically redefined by modern and contemporary artists to evocatively reflect our unpredictable, challenging times. This course is especially appropriate for visual learners.

D 20004 Lec TTh 8:35 10:00 tba Staff - Fi 08/26-12/20 OP 001

BIOLOGICAL SCIENCES

BIOS 41 FUND OF BIOLOGY FOR HLTH SCIEN

4.0 Units

An introductory biology course that explores the basic principles of biology including prokaryotic and eukaryotic cell structure and function. This course places emphasis on developing needed laboratory skills for success especially for the further health sciences courses at Chabot. For example, it is the prerequisite for Human Anatomy (BIOS 42). This course is intended for students who will study in health sciences fields including students intending to apply to schools of nursing, dental hygiene, and medical technologies. May not receive credit if BIOL 31 has been completed successfully. Strongly Recommended: MTH 53, Eligibility for ENGL 1

D	20022	Lec	MW	7:00	8:25	tba	Staff -	Sc	08/26-12/20	GR	001
		Lab	Wed	8:35	11:45	tba				GR	
D	20024	Lec	TTh	4:40	6:05	tba	Staff -	Sc	08/26-12/20	GR	002
		Lab	Tue	1:20	4:30	tba				GR	

BUSINESS

BUS 12 INTRO TO BUSINESS

3.0 Units

Survey of the private enterprise system and basic business concepts, business economics, types of business ownership, ethics, globalization, and organizational functions (management, marketing, accounting, human resources, and finance).

D	20041	Lec	MW By Arr	 	tba HYBRID	Staff -	Ар	09/09-12/20	OP OP	EH1
Ε	20042	Lec	Wed By Arr	 8:35 Hrs/Wk	tba HYBRID	Staff -	Ар	09/09-12/20	OP OP	ЕН3

CHEMISTRY

CHEM 1A GENERAL COLLEGE CHEMISTRY I

5.0 Units

Introduction to atomic structure, bonding, stoichiometry, thermochemistry, gases, matter and energy, oxidation-reduction, chemical equations, liquids and solids, solutions, chemical energetics and equilibrium. Laboratory includes both quantitative and qualitative experiments. Prerequisites: Mathematics 55 or 55B and Chemistry 31 (all courses completed with a grade of "C" or higher). The Chemistry 31 prerequisite can be fulfilled by demonstrating the appropriate skill level in the Chemistry Placement Process.

D	20025	Lec	TTh	7:00	8:25	tba	Staff - Sc	08/26-12/20	GR	002
		Lab	TTh	8:35	11:45	tba			GR	
D	20027	Lec	TTh	4:40	6:05	tba	Staff - Sc	08/26-12/20	GR	003
		Lab	TTh	1:20	4:30	tba			GR	

COMMUNICATION STUDIES

COMM 1 FUNDAMENTALS OF SPEECH COMM

3.0 Units

This course develops a student's skills in creating and presenting speeches to an audience. An emphasis is placed on delivery, audience analysis, and content assembly in order to inform, persuade, or entertain an audience. Strongly Recommended: ENGL 1

D	20001	Lec	MW	8:35	10:00	tba	Staff	_	Fi	08/31-12/20	OP	001
D	20008	Lec	MW	10:10	11:35	tba	Staff	_	Fi	08/26-12/20	OP	004
D	20009	Lec	MW	1:20	2:45	tba	Staff	-	Fi	08/26-12/20	OP	008
D	20010	Lec	TTh	8:35	10:00	tba	Staff	_	Fi	08/26-12/20	OP	010
D	20011	Lec	TTh	10:10	11:35	tba	Staff	_	Fi	08/26-12/20	OP	011
D	20012	Lec	TTh	1:20	2:45	tba	Staff	_	Fi	08/26-12/20	OP	014
E	20013	Lec	Tue	6:30	9:40	tba	Staff	_	Fi	08/26-12/20	OP	071

ENGINEERING

Introduction to careers, activities, and topics related to the field of engineering, including computer applications design and problem solving.

D 20031 Lec	Fri 9:30 11:3	35 tba	Staff - Sc 08/2	6-12/20 OP 001
D 20030 Lec	Mon 3:20 4:3	10 tba	Staff - Sc 08/2	6-12/20 OP H01
	By Arr 1.2 Hrs	/Wk tba		OP

ENGLISH

ENGL 1 CRITICAL READING & COMPOSITION

4.0 Units

This is an introductory course offering integrated instruction in reading, critical thinking, and expository and argumentative writing, intended to develop the ability to read and write complex, college-level prose. Examination of ideas in relation to individuals' world view and contexts from which these ideas arise. Some research required. Prerequisite: Eligibility for college-level composition as determined by multiple measures or other appropriate method or ENGL 102

D	20014	Lec	MW	7:15	9:20	tba	Staff-Lang	08/26-12/20	GR	001
	20015		MW		11:35	t.ba		08/26-12/20		002
	20016		MW		3:25	tba	_	08/26-12/20		003
	20018		MW		5:40	tba		08/26-12/20		005
	20019		TTh		9:20	tba	_	08/26-12/20		011
	20021		TTh	9:30	11:35	tba	_	08/26-12/20		013
D	20023	Lec	TTh		3:25	tba		08/26-12/20		015
D	20026	Lec	TTh	3:35	5:40	tba	_	08/26-12/20		022
D	20028	Lec	TTh	6:30	8:35	tba	Staff-Lang	08/26-12/20	GR	071

FIRE TECHNOLOGY

FT 1 PRINCIPLES OF EMERGENCY SERVI

3.0 Units

This course introduces students to the philosophy and history of fire protection as well as to career opportunities in fire protection and related fields. This course is intended for students majoring in Fire Technology and Fire Prevention Inspector, or anyone interested in fire protection. (May not receive credit if Fire Tech 50 has been completed.) Strongly Recommended: ENGL

		-								
D	20007	Lec	Th	8:25	11:35	tba	Staff - Ap	08/26-12/20	GR	001
		Lab	Sat	9:00	12:05	tba		09/21-09/21	GR	
		Lab	Sat	1:00	4:05	tba		09/21-09/21	GR	
		Lab	Sat	9:00	12:05	tba		11/02-11/02	GR	
		Lab	Sat	1:00	4:05	tba		11/02-11/02	GR	
_	00015	_	_,					00/06/10/00		4
Ε	20017	Lec	Th	6:30	9:40	tba	Staff - Ap	08/26-12/20	GR	071
Ε	20017		Th Sat		9:40 12:05	tba tba	Staff - Ap	08/26-12/20 09/21-09/21		071
E	20017	Lab		9:00			Staff - Ap		GR	071
Ε	20017	Lab	Sat	9:00 1:00	12:05	tba	Staff - Ap	09/21-09/21	GR GR	071
E	20017	Lab Lab	Sat Sat Sat	9:00 1:00 9:00	12:05 4:05	tba tba	Staff - Ap	09/21-09/21 09/21-09/21	GR GR GR	071

FT 3 FIRE BEHAVIOR AND COMBUSTION

3.0 Units

This course explores the theories and fundamentals of how and why fires start, spread, and are controlled. This course is intended for students majoring in Fire Technology and Fire Prevention Inspector, anyone interested in fire science. (May not receive credit if Fire Tech 53 has been completed.) Strongly

Recommended: FT 1 or, FT 50 (completed with a grade of "C" or higher)

D 20020 Lec Tue 8:25 11:35 tba Staff - Ap 08/26-12/20 GR 001

MATH

MTH 1 CALCULUS I

5.0 Units

Elements of analytic geometry, derivatives, limits and continuity, differentiation of algebraic and trigonometric functions, the definite integral. Prerequisite: MTH 20 or MTH 21 or both College Algebra (MTH 31 or MTH 31S) and Trigonometry (MTH 36 or MTH 36S or MTH 37) or an appropriate skill level demonstrated through the mathematics assessment process.

D	20032	Lec	MW	1:20	3:50	tba	Staff -	Sc	08/26-12/20	GR	001
D	20033	Lec	TTh	9:05	11:35	tba	Staff -	Sc	08/26-12/20	GR	002
D	20034	Lec	TTh	1:20	3:50	tba	Staff -	Sc	08/26-12/20	GR	003
E	20035	Lec	TTh	6:30	9:00	tba	Staff -	Sc	08/26-12/20	GR	071

MTH 43 INTRO/PROBABILITY & STATISTICS

4.0 Units

Descriptive statistics, including measures of central and dispersion; elements of probability; tests of statistical hypotheses (one and two populations); correlation and regression; ANOVA; applications in various fields. Introduction to the use of computer software package to complete both descriptive and inferential statistics problems. May not receive credit if Mathematics 35 has been completed. Prerequisite: MTH 53 (completed with a grade of "C" or higher) or, MTH 55 (completed with a grade of "C" or higher) or an appropriate skill level demonstrated through the Mathematics Assessment process. Strongly Recommended: Eligibility for ENGL 1

D	20036	Lec	Mon	1:20	3:50	tba	Staff	- Sc	08/26	5-12/20	GR	006
		Lec	Wed	1:20	2:55	tba					GR	
		Lab	Wed	3:05	4:10	tba					GR	
D	20037	Lec	Tue	1:20	3:50	tba	Staff	- Sc	08/26	5-12/20	GR	007
		Lec	Th	1:20	2:55	tba					GR	
		Lab	Th	3:05	4:10	tba					GR	
D	20038	Lec	Th	9:30	11:05	tba	Staff	- Sc	08/26	5-12/20	GR	H01
			By Arr	2.6	Hrs/Wk	tba					GR	
			By Arr	1.0	Hrs/Wk	tba					GR	
D	20039	Lec	Th	1:20	2:55	tba	Staff	- Sc	08/26	5-12/20	GR	H02
			By Arr	2.6	Hrs/Wk	tba					GR	
			By Arr	1.0	Hrs/Wk	tba					GR	

MTH 47 MATHEMATICS FOR LIBERAL ARTS

3.0 Units

An introductory study of several mathematical topics. Emphasis is placed on the use of mathematics to make informed decisions in different areas of daily life. Recommended for liberal arts students. Prerequisite: MTH 53 (completed with a grade of "C" or higher) or , MTH 53B (completed with a grade of "C" or higher) or , MTH 55B (completed with a grade of "C" or higher) or , MTH 55B (completed with a grade of "C" or higher) or an appropriate skill level demonstrated through the mathematics assessment process.

D	20040	Lec	Tue	1:20	3:25	tba	Staff -	Sc	08/26-12/20	GR	FYE
		Lec	Th	1:20	2:25	tba				GR	
		Lab	Th	2:35	3:40	tba				GR	