MOhave Community College

IMPROVING LIVES. IMPROVING COMMUNITIES.

2020-21 Fees

Description	Term	Student	Non-Student
Diploma Replacement Fee	Per request	20.00	20.00
ate Graduation Application Fee	Per request	30.00	30.00
rior Learning Credit Fee	Per credit	10.00	10.00
ield Trip Entrance/Attendance	Student	Student	Studen
	responsibility	responsibility	responsibility
ield Trip Transportation	Determined per trip	Determined per trip	n/a
certified Production Technician MSSC Application Fee Non-Credit	Once at enrollment	60.00	60.00
itness Center Usage (fall/spring semester)	Per semester	-	Not applicable
itness Center Usage (summer session)	Summer session	-	Not applicable
itness Center Replacement Card Fee	Per request	-	Not applicabl
eturned Checks	Each	35.00	35.0
General Fees			
Description	Term	Student	Non-Student
*Activity Fee	Per credit	1.00	n/a
*Technology Fee	Per credit	6.00	n/:
*Activity and Technology fees do not apply to Pre-College Studies courses.	Per credit	0.00	11/0
Nelnet Fees (Payment Plan)			
Description	Term	Student	Non-Student
ayment Plan Fee	Not an MCC Fee	25.00	25.0
Ielnet Returned Check Charge	Not an MCC Fee	30.00	30.0
n-House Processing for Returned Check	Each	35.00	35.0
Testing Fees			
Description	Term	Student	Non-Student
iology Competency Exam	Test	25.00	n/
ertified Production Technician Assessment (for MSSC Certification)	Test	55.00	n/
hallenge Test (Credit by Examination) Plus tuition and fees	Test	25.00	n/
LEP (Administration Fee - Collected at Time of Test)	Test	30.00	55.0
LEP (Pay in advance to College Board CLEP)	Test	89.00	89.0
CSO/HVAC Proctor Fee	Test	-	25.0
SCO/HVAC exams (fee for exam on ESCO website, credit card required)	Test	27.50	27.5
MS 125 Emergency Medical Responder (EMR) Final Practical Evaluation	Test	-	n/
MS 222 Emergency Medical Technical (EMT) Final Practical Evaluation	Test	-	n/
MS 243 Paramedic Program Final Practical Evaluation	Test	-	n/
MS 244 Paramedic Program Practical Exam Fees	Test	_	n/
MS National Registry Emergency Medical Responder (EMR) Practical Evaluation	Test	n/a	50.0
MS National Registry Emergency Medical Responder (EMT) Practical Evaluation	Test	n/a	100.0
MS National Registry Paramedic Practical Evaluation	Test	-	200.0
MS National Registry Paramedic Practical Exam - Retest (1 - 4 Stations)	Test	-	100.0
MS Emergency Medical Technician (EMT) - Refresher Challenge	Exam	100.00	100.0
MS Paramedic - Refresher Challenge Examination	Exam	150.00	150.0
xams from Other Schools	Test	25.00	50.0
ire Fighter Entrance Exam	Test	50.00	50.0
ire Fighter State Certification Exam	Test	200.00	200.0
ED Testing Fees (Electronic Test)	Test	149.00	149.0
IESI (Health Education Systems, Inc.) Exam	Test	46.00	46.0
TI TEAS (Test of Essential Academic Skills) Test	Test	75.00	85.0
Vork Keys Test	Test	16.50	n/
ranscript Fees			,
•	Tawa	Chudout	New Chudent
Description	Term	Student	Non-Student
Ion-Electronic Ordering Official Transcript Fee	Each	20.00	20.0
Inofficial Transcript	Each	-	
ranscript Fee (Official) Electronic Ordering with Electronic Delivery **Plus Clearinghouse Fees	Each	-	
ranscript Fee (Official) Electronic Ordering with Regular Mail Delivery **Plus Clearinghouse Fees	Each	5.00	5.0
ush Process and Rush Mail Delivery Fee	Each	50.00	50.0
ush Process Fee for Electronic Ordering with Electronic Delivery	Each	20.00	20.0
		_0.00	20.0

Hom erearer ees	
Small Business Development Center (SBDC)	Fees for SBDC fee-based trainings are set on a cost-plus basis, with consideration given to current national and regional SBDC average, adjusted for local economic conditions.
Corporate Education	Corporate Education training prices are calculated on a cost-plus basis with consideration given to similar regional programs.
Community Education	Community Education class prices are calculated on a cost-plus basis with consideration given to local economic conditions. A discount is provided for all participants age 62 and over. Some classes may require an additional materials fee.

Mohave Community College

2020-21 Fees

IMPROVING LIVES. IMPROVING COMMUNITIES.

Number of People	Positions	Cost	Length (Hours)	Length (Hours)	Length of Retest
1	3G & 4G	400.00	4 hours	4 hours	4 hours
1	3G & 4G	400.00	4 hours	4 hours	4 hours
1	6G (6"/80)	400.00	4 hours	4 hours	4 hours
1	6G (XXH)	400.00	4 hours	4 hours	4 hours
1	2G, 3G, 4G	400.00	4 hours	4 hours	4 hours

For AWS testing beyond the testing noted above, costs are determined by cost of materials number of testers, complexity, and obtaining appropriate welding procedures. Please contact the lead faculty in the Welding Department for scheduling and information.

Facility Usage Fees

Category I	Mohave Community College				
Category II City, County, State & Federally-funded Agencies					
Category III Tax-Exempt organizations such as non-profit, non-governmental funded organizations. This category incl charities, etc.					
Category IV	For-profit groups, other groups or businesses				

	Security Deposit (refundable)	Room set up/hour (not standard classrooms)	Custodial/hour (no food, nothing extra)	Custodial/hour (food or additional work above usual)	Security/hour (special requirements or events held outside normal working hours)
Category I	-	-	-	-	30.00
Category II	-	25.00	-	25.00	30.00
Category III	50.00	30.00	30.00	50.00	30.00
Category IV	100.00	30.00	30.00	50.00	30.00

Facilities Use Agreement will detail any additional fees assessed in the event excessive cleanup is required. NOTE: Specialized facilities are available for rental at the discretion of the Campus Dean. Alcoholic beverages and weapons are not allowed on college property.

	ITV I	Facility/hour	Classroom/ hour	Computer Classroom/hour	Multipurpose Room/hour		Challenge Course
Category I	-	Normal working hours	-	-	-	-	
Category II	25.00	Normal working hours	25.00	35.00	35.00	275.00	Per event, up to 25 participants
Category II	50.00	Weekends, holidays	25.00	35.00	35.00	275.00	Per event, up to 25 participants
Category III	50.00	Normal working hours	25.00	35.00	35.00	350.00	Per 4 hrs, up to 20 participants; \$20/each additional, up to 30 participants
Category III	75.00	Weekends, holidays	25.00	35.00	35.00	350.00	Per 4 hrs, up to 20 participants; \$20/each additional, up to 30 participants
Category IV	100.00	Normal working hours	40.00	50.00	50.00	450.00	Per 4 hrs, up to 20 participants; \$20/each additional, up to 30 participants
Category IV	150.00	Weekends, holidays	40.00	50.00	50.00	450.00	Per 4 hrs, up to 20 participants; \$20/each additional, up to 30 participants
Hours Defined:							
Normal Workin	g Hours			8:00 AM to 5:00 PI	N	Monday thru Friday	

 Normal Working Hours
 8:00 AM to 5:00 PM
 Monday thru Friday

 Normal Summer Working Hours
 7:00 AM to 5:00 PM
 Monday thru Thursday

 Weekends, Evenings, and Holidays
 8:00 AM to 10:00 PM
 (Includes days College Closed)

Cost reflected in the above chart are fees for rental (use of) the facility. Requests for additional services will be charged to the User. Outside network connectivity will be the responsibility of the User. Mohave Community College retains the right to determine the appropriate number of security and staff necessary to properly serve and protect the public.

The Campus Dean has the ability to determine final charges based on partnerships, agreements, sponsorships, and education value (community and students) related to the proposed event. The Campus Dean and/or requesting organization/company may appeal to the President by submitting a written request, which should include a summary of proposed charges and facilities use and their reason for a variance. The appeal must be submitted two weeks prior to the event so appropriate investigation and decisions can be made in a timely manner to assist with event coordination.

Mohave Community College

2020-21 Fees

	Code	Course Title	Cost
ACT) Aut	omotiv	e Collision Repair Technology	
ACT	108	Intro to Bodywork and Safety	150.0
ACT	109	Intro to Refinishing and Safety	150.0
ACT	110	Safety in Collision Repair	
ACT	118	Auto Plastic Repair/Adhesives	150.0
ACT	119	Panel Prep and Masking	100.0
ACT	120	Automotive Welding & Cutting	
ACT	125	Auto Body Technology	50.0
ACT	128	Fiberglass Repair	120.0
ACT	129	Stationary/Structural Auto Glass	50.0
ACT	130	Non-Structural Cosmetic Panel Repair	
ACT	135	Automotive Glass	
ACT	140	Plastic Bumper Repair & Adhesives	
ACT	145	Cosmetic/Structural Panel Replacement	
ACT	165	Frame/Unibody Measuring & Straightening	
ACT	170	Fiberglass Cosmetic & Structural Repair	450.0
ACT	208	Advanced Body Work	150.0
ACT	218	Automotive Welding and Cutting	200.0
ACT	220	Automotive Refinishing	150 (
ACT	228	Fixed Panel Replacement Final Detail/Vehicle Delivery	150.0
ACT ACT	230 239	Advanced Refinishing	100.0 200.0
ACT	239	Unibody/Frame Straightening	1200.0
ACT	248	Custom Paint and Airbrushing	120.0
ACT	250	Automotive Collision Estimating	50.0
ACI	230	Total Fees	1,890.0
	istad Li	ving Caregiver	1,050.0
ALC	101		300.0
ALC	101	Assisted Living Caregiver CNA/LNA - Caregiver Bridge	500.0
ALC	102	Total Fees	300.0
		Total rees	500.0
ART) Art			
ART	099A	Exploration of Studio Art	25.0
ART ART	099A 111	Design I	15.0
ART ART ART	099A 111 112	Design I Design II	15.0 15.0
ART ART ART ART ART	099A 111 112 113	Design I Design II The Science of Color	15.0 15.0 15.0
ART ART ART ART ART ART	099A 111 112 113 121	Design I Design II The Science of Color Drawing I	15.0 15.0 15.0 15.0
ART ART ART ART ART ART ART	099A 111 112 113 121 125	Design I Design II The Science of Color Drawing I Painting I	15.(15.(15.(15.(15.(
ART ART ART ART ART ART ART ART	099A 111 112 113 121 125 126	Design I Design II The Science of Color Drawing I Painting I Painting II	15.0 15.0 15.0 15.0 15.0 15.0
ART ART ART ART ART ART ART ART ART	099A 111 112 113 121 125 126 128	Design I Design II The Science of Color Drawing I Painting I Painting II Watercolor I	15.0 15.0 15.0 15.0 15.0 15.0 15.0
ART ART ART ART ART ART ART ART ART ART	099A 111 112 113 121 125 126 128 129	Design I Design II The Science of Color Drawing I Painting I Watercolor I Watercolor II	15.0 15.0 15.0 15.0 15.0 15.0
ART ART ART ART ART ART ART ART ART ART	099A 111 112 113 121 125 126 128 129 133	Design I Design II The Science of Color Drawing I Painting I Watercolor I Watercolor II History of Visual Communications	15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0
ART ART ART ART ART ART ART ART ART ART	099A 111 112 113 121 125 126 128 129 133 148	Design IDesign IIThe Science of ColorDrawing IPainting IPainting IIWatercolor IWatercolor IIHistory of Visual CommunicationsIntroduction to Visual Communications	15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0
ART ART ART ART ART ART ART ART ART ART	099A 111 112 113 121 125 126 128 129 133 148 151	Design IDesign IIThe Science of ColorDrawing IPainting IPainting IIWatercolor IWatercolor IIHistory of Visual CommunicationsIntroduction to Visual CommunicationsPhoto I	15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0
ART ART ART ART ART ART ART ART ART ART	099A 111 112 113 121 125 126 128 129 133 148 151 171	Design IDesign IIThe Science of ColorDrawing IPainting IPainting IIWatercolor IWatercolor IIHistory of Visual CommunicationsIntroduction to Visual CommunicationsPhoto ICeramics I	15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0
ART ART ART ART ART ART ART ART ART ART	099A 111 112 113 121 125 126 128 129 133 148 151 171 172	Design IDesign IIThe Science of ColorDrawing IPainting IPainting IIWatercolor IWatercolor IIHistory of Visual CommunicationsIntroduction to Visual CommunicationsPhoto ICeramics ICeramics II	15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0
ART ART ART ART ART ART ART ART ART ART	099A 111 112 113 121 125 126 128 129 133 148 151 171 172 175	Design IDesign IIThe Science of ColorDrawing IPainting IPainting IIWatercolor IWatercolor IIHistory of Visual CommunicationsPhoto ICeramics ICeramics IISculpture I	15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0
ART	099A 111 112 113 121 125 126 128 129 133 148 151 171 172 175 176	Design IDesign IIThe Science of ColorDrawing IPainting IPainting IIWatercolor IWatercolor IIHistory of Visual CommunicationsIntroduction to Visual CommunicationsPhoto ICeramics ICeramics IISculpture ISculpture II	15.0 15.0 15.0 15.0 15.0 15.0 15.0 60.0 60.0 45.0 45.0
ART	099A 111 112 113 121 125 126 128 129 133 148 151 171 172 175 176 221	Design IDesign IIThe Science of ColorDrawing IPainting IPainting IIWatercolor IWatercolor IIHistory of Visual CommunicationsIntroduction to Visual CommunicationsPhoto ICeramics ICeramics IISculpture ISculpture IIDrawing II	15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0
ART	099A 111 112 113 121 125 126 128 129 133 148 151 171 172 175 176 221 223	Design IDesign IIThe Science of ColorDrawing IPainting IPainting IIWatercolor IWatercolor IIHistory of Visual CommunicationsIntroduction to Visual CommunicationsPhoto ICeramics ICeramics IISculpture ISculpture IIDrawing IIFigure Drawing I	15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0
ART	099A 111 112 113 121 125 126 128 129 133 148 151 171 172 175 176 221 223 225	Design IDesign IIThe Science of ColorDrawing IPainting IPainting IIWatercolor IWatercolor IIHistory of Visual CommunicationsIntroduction to Visual CommunicationsPhoto ICeramics ICeramics IIISculpture ISculpture IFigure Drawing IPainting IIPrating IIPhoto IDrawing IIPhoto IPhoto IPhot	15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0
ART	099A 111 112 113 121 125 126 128 129 133 148 151 171 172 175 176 221 223	Design IDesign IIThe Science of ColorDrawing IPainting IPainting IIWatercolor IWatercolor IIHistory of Visual CommunicationsPhoto ICeramics ICeramics IISculpture IDrawing IIPrawing IIPhoto IPhoto IPh	15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0
ART	099A 111 112 113 121 125 126 128 129 133 148 151 171 175 176 221 223 225 226 243	Design IDesign IIThe Science of ColorDrawing IPainting IPainting IIWatercolor IWatercolor IIHistory of Visual CommunicationsPhoto ICeramics ICeramics IISculpture ISculpture IIPrawing IIPainting IIPointing IIPhoto IPhoto IPhoto IPhoto ISculpture ISculpture IIPrawing IIFigure Drawing IPainting IIIPainting IIIPainting IIPainting II	15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0
ART	099A 111 112 113 121 125 126 128 129 133 148 151 171 175 176 221 223 225 226	Design IDesign IIThe Science of ColorDrawing IPainting IPainting IIWatercolor IWatercolor IIHistory of Visual CommunicationsPhoto ICeramics ICeramics IISculpture IDrawing IIPrawing IIPhoto IPhoto IPh	15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0
ART	099A 111 112 113 121 125 126 128 129 133 148 151 172 175 176 221 223 225 226 243 245 256	Design IDesign IIThe Science of ColorDrawing IPainting IPainting IIWatercolor IWatercolor IIHistory of Visual CommunicationsPhoto ICeramics ICeramics IISculpture IISculpture IIPainting IIPainting IIPhoto ICeramics IISculpture IIDrawing IIFigure Drawing IFigure Drawing IPainting IIIPainting IIIPainting IIIPainting IIIPainting IIIPainting IIPainting II	15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0
ART	099A 111 112 113 121 125 126 128 129 133 148 151 171 172 175 126 221 223 225 226 243 245	Design IDesign IIThe Science of ColorDrawing IPainting IPainting IIWatercolor IWatercolor IIHistory of Visual CommunicationsIntroduction to Visual CommunicationsPhoto ICeramics IISculpture ISculpture IIPrawing IIPrawing IIPrawing IIPhoto ICeramics IISculpture IIDrawing IPhoto IDrawing IIPhoto IDrawing IIPhoto ICeramics IISculpture IIDrawing IIPhoto IPhoto IPrawing IIPhoto IPainting IIIPhoto IFigure Drawing IIPonto IIComputer ImagingPhoto IICeramics IIISculpture ISculpture IISculpture IIPainting IIIPainting IIIPainting IIIPainting IIComputer ImagingPhoto IICeramics IIIPhoto IICeramics IIIPhoto IICeramics IIIPhoto IICeramics IIIPhoto IICeramics IIIPhoto IIPhoto II <t< td=""><td>15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0</td></t<>	15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0
ART	099A 111 112 113 121 125 126 128 129 133 148 151 171 172 175 176 221 223 225 226 243 245 256 271 272	Design IDesign IIThe Science of ColorDrawing IPainting IPainting IIWatercolor IWatercolor IIHistory of Visual CommunicationsIntroduction to Visual CommunicationsPhoto ICeramics IISculpture ISculpture IIPraving IIPraving IIPraving IICeramics IISculpture IIDraving IIFigure Draving IPainting IIIPainting IIIPainting IIIPainting IIIComputer ImagingPhoto IICoramics IIFigure Draving IIComputer ImagingPhoto IICoramics IIICoramics IIIComputer ImagingPhoto IICeramics IIICeramics IIIComputer ImagingPhoto IICeramics IIICeramics IIICeramics IIICeramics IIICeramics IIICeramics IIICeramics IIICeramics IV	15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0
ART	099A 111 112 113 121 125 126 128 129 133 148 151 171 172 175 176 221 223 225 226 243 245 256 271	Design IDesign IIThe Science of ColorDrawing IPainting IPainting IIWatercolor IWatercolor IIHistory of Visual CommunicationsIntroduction to Visual CommunicationsPhoto ICeramics IISculpture ISculpture IIPrawing IIPrawing IIPrawing IIPhoto ICeramics IISculpture IIDrawing IPhoto IDrawing IIPhoto IDrawing IIPhoto ICeramics IISculpture IIDrawing IIPhoto IPhoto IPrawing IIPhoto IPainting IIIPhoto IFigure Drawing IIPonto IIComputer ImagingPhoto IICeramics IIISculpture ISculpture IISculpture IIPainting IIIPainting IIIPainting IIIPainting IIComputer ImagingPhoto IICeramics IIIPhoto IICeramics IIIPhoto IICeramics IIIPhoto IICeramics IIIPhoto IICeramics IIIPhoto IIPhoto II <t< td=""><td>15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0</td></t<>	15.0 15.0 15.0 15.0 15.0 15.0 15.0 15.0

125	Automotive Electrical Systems	200.00
145	Automotive Engine Systems	250.00
155	Automotive Steering Systems	200.00
165	Automotive Braking Systems	250.00
175	Automotive Suspension Systems	200.00
210	Automotive Engine Performance	250.00
215	Automotive HVAC Systems	200.00
245	Automotive Powertrain Systems	125.00
	Total Fees	1,675.00
ronom	V	
	145 155 165 175 210 215 245	145Automotive Engine Systems155Automotive Steering Systems165Automotive Braking Systems175Automotive Suspension Systems210Automotive Engine Performance215Automotive HVAC Systems245Automotive Powertrain Systems

ŧ	AST	101	Introductory Astronomy	30.00
			Total Fees	30.00

Mohave Community College

2020-21 Fees

IMPROVING LIVES. IMPROVING COMMUNITIES.

Со	urse	Code	Course Title	Cost
(BI	O) Bio	logy		
ŧ	BIO	100	Biology Concepts	40.00
ŧ	BIO	160	Anatomy & Physiology of Human Structure & Function	40.00
ŧ	BIO	181	General Biology (Majors) I	40.00
ŧ	BIO	182	General Biology (Majors) II	40.00
ŧ	BIO	201	Human Anatomy and Physiology I	40.00
ŧ	BIO	202	Human Anatomy and Physiology II	40.00
ŧ	BIO	205	Microbiology	50.00
	BIO	290	Field Biology I	-
	BIO	291	Field Biology II	-
			Total Fees	290.00

(CI		emistr	Ϋ́	
ŧ	CHM	130	Fundamental Chemistry	40.00
ŧ	CHM	151	General Chemistry I	40.00
ŧ	CHM	152	General Chemistry II	40.00
ŧ	CHM	235	General Organic Chemistry I	50.00
ŧ	CHM	236	General Organic Chemistry II	50.00
			Total Fees	220.00

(CUL) Culinary Arts				
CUL	111	Introduction to Culinary	805.00	
CUL	112	Techniques of Healthy Cooking	340.00	
CUL	113	Saucier	340.00	
CUL	114	Baking	400.00	
CUL	115	Sanitation and Safety	20.00	
CUL	116	Supervisory Management	-	
CUL	117	Purchasing and Receiving	-	
CUL	118	Hospitality and Culinary Marketing	-	
CUL	211	Food and Beverage Cost Control	20.00	
CUL	212	American Regional Cuisine	340.00	
CUL	213	International Cuisine	340.00	
CUL	214	Hospitality and Culinary Law	-	
CUL	216	Advanced Baking and Pastry	400.00	
		Total Fees	3,005.00	

(DAE) L	(DAE) Dental Assisting					
DAE	105	Dental Infection Control	50.00			
DAE	107	Dental Assisting I	100.00			
DAE	108	Dental Assisting II	150.00			
DAE	111	Dental Radiology	0.00			
DAE	112	Dental Radiology Lab	350.00			
DAE	118	Dental Assisting Materials	175.00			
DAE	120	Dental Specialties	250.00			
		Total Fees	1,075.00			

Any dental equipment not turned in could result in letter being sent to the certifying body.

H) De	ental Hy	/giene	
DEH	100	Current Issues and Ethics in Dental Hygiene	-
DEH	101	Pre-Clinical Dental	1,000.00
DEH	104	Dental Hygiene Theory I	-
DEH	112	Periodontology I	-
DEH	114	Dental Hygiene Clinic I	3,120.00
DEH	117	Applied Pharmacology	-
DEH	118	Anesthesiology	350.00
DEH	121	Dental Anatomy	50.00
DEH	122	Head and Neck Anatomy	50.00
DEH	204	Dental Hygiene Theory II	-
DEH	212	Periodontology II	-
DEH	214	Dental Hygiene Clinic II	500.00
DEH	223	General and Oral Pathology	-
DEH	224	Dental Hygiene Theory III	-
DEH	234	Dental Hygiene Clinic III	2,810.00
DEH	236	Nutrition in Dental Hygiene	-
DEH	243	Community Dental Health	-
DEH	244	Dental Hygiene Theory IV	-
DEH	254	Dental Hygiene Clinic IV	3,645.00
		Total Fees	11,525.00

Any dental equipment not turned in could result in letter being sent to the certifying body.

(ELC) El	ectrical
----------	----------

()			
ELC	110	Electrical Wiring	100.00
ELC	111	Residential Wiring	100.00
ELC	112	Electrical Problem Solving	-
ELC	115	AC/DC Theory	-
ELC	121	Low-Voltage Control Systems 1	50.00
ELC	210	Commercial/Industrial Electricity I	100.00
ELC	211	Commercial/Industrial Electricity II	100.00

MCC Community College

2020-21 Fees

IMPROVING LIVES. IMPROVING COMMUNITIES.

Cou	rse	Code	Course Title	Cost	
	ELC	221	Low Voltage Systems	50.00	
	ELC	230	Industrial Electricity I	100.00	
	ELC	231	Industrial Electricity II	100.00	
	ELC	240	Programmable Logic Controllers	50.00	
			Total Fees	750.00	
(EN	(EMS) Emergency Medical Services				

(EIVIS) EII	iergency		
EMS	125 A	Emergency Medical Responder	130.00
EMS	222	Basic EMT	245.00
EMS	240	Paramedic I	400.00
EMS	241	Paramedic II	400.00
EMS	242	Paramedic III	400.00
EMS	243	Paramedic IV	400.00
EMS	244	Paramedic V	400.00
		Total Fees	2,375.00

(ENV) Environmental Science

•	,			
ŧ	ENV	101	Environmental Science	40.00
			Total Fees	40.00
(FS	SC) Fire	Science	2	
	FSC	105	Principles of Emergency Services	-
	FSC	112	Hazardous Materials Chemistry I	-

FSC	120	Fire Behavior and Combustion	-
FSC	133	Fundamentals of Fire Prevention	-
FSC	135	Fire Apparatus	50.00
FSC	150	Fire Fighter II Academy	2,500.00
FSC	220	Occupational Safety and Health for the Fire Science	-
FSC	221	Fire Administration I	-
FSC	222	Fire Protection Systems	-
FSC	223	Legal Aspects of the Fire Service	-
FSC	233	Building Construction for Fire Protection	-
FSC	235	Fire Strategy and Tactics	-
FSC	242	Fire Investigation I	-
FSC	243	Fire Investigation II	-
		Total Fees	2,550.00

(G	(GHY) Geography					
ŧ	GHY	212	Introduction to Meteorology	10.00		
ŧ	GHY	213	Climate Studies	40.00		
			Total Fees	50.00		
10						

ŧ	GLG	101	Physical Geology	40.00
ŧ	GLG	102	Historical Geology	40.00
ŧ	GLG	110	Environmental Geology/Natural Disasters	40.00
ŧ	GLG	140	Oceanography	10.00
			Total Fees	130.00

(HVA) Heating, Ventilation and Air Conditioning

HVA	100	Introduction to HVAC	700.00
HVA	106	Residential Maintenance and Communications	400.00
HVA	107	Residential Diagnostics and Repair I	400.00
HVA	116	Light Commercial Maintenance and Professional Communications	400.00
HVA	117	Light Commercial Diagnostics and Repair I	400.00
HVA	126	Ducting and Electrical	250.00
HVA	127	Unit Installation and Start-up	250.00
HVA	128	HVAC Estimating and Bidding	50.00
HVA	207	Residential Diagnostics and Repair II	400.00
HVA	217	Light Commercial Diagnostics and Repair II	400.00
HVA	228	HVAC Plans and Specifications	50.00
		Total Fees	3,700.00

		Iotarrees	3,700.00
/EA) M	edical .	Assisting	
MEA	101	Basic Phlebotomy Techniques	100.00
MEA	102	Phlebotomy Practicum	150.00
MEA	103	Medical Assistant Profession	-
MEA	110	Administrative Medical Assisting	-
MEA	116	Electronic Medical Records	-
MEA	130	Medical Coding I ICD-10-CM	-
MEA	131	Medical Coding II CPT/HCPCS	-
MEA	141	Medical Billing	-
MEA	205	Pathophysiology	-
MEA	257	Medical Assistant Clinical Procedures	100.00
MEA	258	Medical Assisting Externship	150.00
		Total Fees	500.00
IAP) Nu	irsing A	Assistant	
NAP	115	Nursing Assistant	310.00

310.00

Total Fees

MCC Community College

2020-21 Fees

IMPROVING LIVES. IMPROVING COMMUNITIES.

Course	Code	Course Title	Cost
NUR) Nu	irsing		
NUR	104	Professional Nurse I	
NUR	105	Health Concepts I	1,300.0
NUR	106	Pathophysiology/Pharmacology I	
NUR	109	Professional Nurse II	
NUR	110	Health Concepts II	1,300.0
NUR	112	Medical Surgical Nursing I	1,300.0
NUR	121	Nursing I	1,300.
NUR	122	Nursing II Transition to Bractical Nursing	1,300. 78.
NUR NUR	123 135	Transition to Practical Nursing L.P.N. Refresher	100.
NUR	135	Articulation To Healing Community	100.
NUR	150	Transition to Nursing I	100.
NUR	205	Health Concepts III	1,300.
NUR	206	Pathophysiology/Pharmacology II	1,000.
NUR	208	Professional Nurse III	
NUR	210	Health Concepts IV	1,300.
NUR	212	Medical Surgical Nursing II	1,300.
NUR	221	Nursing III	1,300.
NUR	222	Nursing IV	1,300.
NUR	225	Transition to Nursing III	,
NUR	227	Pharmacology for Nursing	
NUR	228	Pharmacology for Nursing Specialties: Mental Health, Pediatrics, and Obstetrical Nursing	
NUR	229	Advanced Pharmacology for Nursing	
NUR	235	Registered Nurse Refresher	100
NUR	250	Registered Nurse Capstone and Practicum	
NUR	275	Transition to Nursing IV	
		Total Fees	10,778.
HY) Ph	ysics		
PHY	107	Conceptual Physics	40.
PHY	111	General Physics I	40.
PHY	112	General Physics II	40.
PHY	115	University Physics I	50.
PHY	116	University Physics II	50.
		Total Fees	220.
'TA) Ph	ysical Tl	nerapist Assistant	
PTA	101	Survey of Physical Therapy	400.
PTA	103	Kinesiology	540.
PTA	200	Patient Mobility Techniques	540.
PTA	202	Physical Therapy Modalities	675.
PTA	203	Clinical Pathology	400
PTA	205	Communication in Physical Therapy	270
PTA	206	Clinical Practicum I	540
PTA	208	Rehabilitation of Special Populations	675
PTA	210	Orthopedic Physical Therapy	540
PTA	214	Electro modalities	400
PTA	215	Wound Care for the PTA	135.
PTA	217	Clinical Neurology	270
PTA	230	Physical Therapy Seminar	400.
PTA	280	Clinical Practicum II	810
PTA	290	Clinical Practicum III	810
		Total Fees	7,405.
-		C Technology	
RAD	105	Fundamentals of RAD Tech & Patient Care	400
RAD	110	Radiographic Positioning I	554
RAD	115	Radiation Physics and Equipment	50.
RAD	140	Radiographic Positioning II	330
RAD	165	Digital Radiography	200
RAD	169	Radiography Clinical Education I	165.
RAD	189	Radiography Clinical Education II	15.
RAD	205	Medical Ethics	35.
RAD	209	Radiography Clinical Education III Radiobiology and Radiation Protection	15
RAD	215	Radiobiology and Radiation Protection	65.
RAD	249	Radiography Clinical Education IV	15.
RAD	260 275	Advanced Imaging Systems	202
	1/5	Radiographic Registry Review	263.
RAD			1 -
RAD RAD	289	Radiography Clinical Education V Total Fees	15 2,122

(S	AC) Sub	ostance	e Abuse Counseling	
	SAC	101	Models of Treatment	-
	SAC	111	Psychopharmacology	-
	SAC	122	Ethics in Substance Abuse Treatment	-
	SAC	221	Cultural Diversity	-

ICC Mohave Community College N

2020-21 Fees

IMPROVING LIVES. IMPROVING COMMUNITIES.

Course	Code	Course Title		Cost
SAC	241	Disorders Co-Occurring with Substance Abuse		
SAC	252	Counseling Groups and Individuals		
SAC	262	Clinical Assessment		
SAC	272	Service Coordination		
			Total Fees	
SGT) Su	rgical Te	chnology		
SGT	121	Orientation and Introduction to Surgery		460.00
SGT	122	Surgical Techniques		820.00
SGT	123	Pharmacology for Surgical Technology		180.00
SGT	221	Surgical Concepts		460.00
SGT	222	Surgical Procedures		720.00
SGT	231	Surgical Technology Clinic I		1,720.00
SGT	232	Surgical Technology Clinic II		1,980.00
			Total Fees	6,340.00
TDT) Tru	ck Driv	er Training		
TDT	105	Foundations of Truck Driving		300.00
TDT	115	Advanced Operating Practices		900.00
TDT	125	Truck Driving Logistical Management		500.00
TDT	135	Commercial Vehicle Endorsements		100.00
			Total Fees	1,800.00
WLD) W	elding			
WLD	103	Welding Safety, Symbols and Tools		250.00
WLD	104	Introduction to Thermal Cutting and Welding		850.00
WLD	106	Introduction to Welding Theory		
WLD	107	Fillet Welding		850.00
WLD	115	Advanced Welding Theory		
WLD	123	Shielded Metal Arc Welding Plate		850.00
WLD	133	Gas Metal Arc Welding (GMAW)/Flux Core Arc Welding (FCAW) Plate		850.00
	143	Gas Tungsten Arc Welding Plate		850.00
WLD	223	Shielded Metal Arc Welding Pipe		900.00
WLD WLD	225			
	233	Gas Metal Arc Welding (GMAW)/Flux Core Arc Welding (FCAW) Pipe		900.00
WLD		Gas Metal Arc Welding (GMAW)/Flux Core Arc Welding (FCAW) Pipe Gas Tungsten Arc Welding Pipe		900.00 900.00