IMPROVING LIVES. IMPROVING COMMUNITIES.

2021-22 Fee Chart

Description	Term	Student 2021-22	Non-Student 2021-22
Administrative Fees			
Diploma Replacement Fee	Per request	20.00	20.00
Late Graduation Application Fee	Per request	-	-
Prior Learning Credit Fee	Per credit	10.00	10.00
	Student	Student	Student
Field Trip Entrance/Attendance	responsibility	responsibility	responsibility
	Determined	Determined	,
Field Trip Transportation	per trip	per trip	n/a
	One time at		
Certified Production Technician MSSC Application Fee Non-Credit	enrollment	60.00	60.00
Fitness Center Usage (fall/spring semester)	Per semester	-	Not applicable
Fitness Center Usage (summer session)	Summer session	-	Not applicable
Fitness Center Replacement Card Fee	Per request	-	Not applicable
Returned Checks	Each	35.00	35.00
General Fees			
**Activity Fee	Per credit		n/a
•			
**Technology Fee	Per credit	7.00	n/a
**Activity and Technology fees do not apply to Pre-College Studies courses.			
Nelnet Fees (Payment Plan)			
Payment Plan Fee	Not an MCC Fee	25.00	25.00
Nelnet Returned Check Charge	Not an MCC Fee	30.00	30.00
In-House Processing for Returned Check	Each	35.00	35.00
Testing Fees			
Biology Competency Exam	Test	25.00	n/a
Certified Production Technician Assessment (for MSSC Certification)	Test	55.00	n/a
Challenge Test (Credit by Examination) Plus tuition and fees	Test	25.00	n/a
CLEP (Administration Fee - Collected at Time of Test)	Test	30.00	55.00
CLEP (Pay in advance to College Board CLEP)	Test	89.00	89.00
ECSO/HVAC Proctor Fee	Test	-	25.00
ESCO/HVAC exams (fee for exam on ESCO website, credit card required)	Test	27.50	27.50
EMS 125 Emergency Medical Responder (EMR) Final Practical Evaluation	Test		n/a
EMS 222 Emergency Medical Technical (EMT) Final Practical Evaluation	Test	-	n/a
EMS 243 Paramedic Program Final Practical Evaluation	Test		n/a
EMS 244 Paramedic Program Practical Exam Fees	Test		n/a
EMS 244 ratificate rogital ratificate Examinees	Test	n/a	50.00
EMS National Registry Emergency Medical Responder (EMR) Practical Evaluation	Test	n/a	100.00
EMS National Registry Paramedic Practical Evaluation	Test	0.00	200.00
EMS National Registry Paramedic Practical Exam - Retest (1 - 4 Stations)	Test	0.00	100.00
EMS Emergency Medical Technician (EMT) - Refresher Challenge	Exam	100.00	100.00
EMS Paramedic - Refresher Challenge Examination	Exam	150.00	150.00
Exams from Other Schools	Test	25.00	50.00
Fire Fighter Entrance Exam	Test	50.00	50.00
Fire Fighter State Certification Exam	Test	200.00	200.00
GED Testing Fees (Electronic Test)	Test	149.00	149.00
HESI (Health Education Systems, Inc.) Exam	Test	-	-
ATI TEAS (Test of Essential Academic Skills) Test	Test	75.00	85.00
Work Keys Test	Test	16.50	n/a
Transcript Fees		-	-
Non-Electronic Ordering Official Transcript Fee	Each	20.00	20.00
Unofficial Transcript	Each	-	-
Transcript Fee (Official) Electronic Ordering with Electronic Delivery			
***Plus Clearinghouse Fees	Each	-	-
Transcript Fee (Official) Electronic Ordering with Regular Mail Delivery			<u> </u>
***Plus Clearinghouse Fees	Each	5.00	5.00
Rush Process and Rush Mail Delivery Fee	Each	50.00	50.00
Rush Process Fee for Electronic Ordering with Electronic Delivery	Each	20.00	20.00
Mash i rocessi ee for Electronic Ordening with Electronic Delivery	Lucii	20.00	20.00

Non-Credit Fees	
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 training prices are calculated on a cost-plus basis with consideration given to similar
Corporate Education	regional programs. 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
Community Education	materials fee.

MOhave Community College

2021-22 Fee Chart

IMPROVING LIVES. IMPROVING COMMUNITIES.

Number of	credited Tes		-	-			021-22	Length	20	21-22 R	Retest	Length of
People	Positions			Thickness			Cost	-	20	Cost		Retest
1								(Hours)				
	3G & 4G			AW or FCAW/			400.00	4 hours			200.00	2 hours
1	3G & 4G		SM	SMAW or FCAW/1.00"			400.00	4 hours			200.00	2 hours
1	6" SCH 80	Pipe		SMAW/SCH 8			425.00	4 hours			125.00	4 hours
1	2G & 3G			GTAW/.250"			300.00	4 hours		1	150.00	2 hours
	Welder Pi	e-Test										
1	Training						60.00	1 hour				
For AWS	testing beyond t	he testing	g noted abo	ve, costs are o	determ	ined by co	st of mate	erials, number o	of testers	s, compl	lexity, an	d obtaining
appro	priate welding p	rocedures	. Contact tl	he Director of	ATF W	eld Test C	enter, at 9	28-692-3102,	to discus	s test(s)	not liste	d above.
Facility U	sage Fees											
Category I	Mohave Comm		-									
Category II	City, County, St											
Category III	Tax-Exempt or etc.	ganizatior	ns such as n	on-profit, nor	n-gover	nmental f	unded org	ganizations. Th	s catego	ry inclu	des civic,	arts, charities
Category IV	For-profit grou	ps, other	groups or b	usinesses								
		_		_							ecurity/l	
			om set up/h		stodial			odial/hour		(special requirements or		
	Security Depos	-	not standa		food, n	-	-	or additional	h	eld out		nal working
	(refundable)		classrooms)	extra)	work	above usual)	_		hours	•
Category I		-		-		-		-				30.0
Category II		-		25.00		-		25.0)			30.0
Category III	50.0	00		30.00		30.00		50.0)			30.0
Category IV	100.0	00		30.00		30.00		50.0)			30.0
	Use Agreement v	vill detail	anv additio	nal fees asses	sed in t	the event	excessive	cleanup is reau	ired. No	OTE: Spe	ecialized	
	lable for rental a											
		cility/hou		Classroom/		Comp	_	Multipurpos			allenge	
		enity/110t	A1	classiconiy	noui	Classroo		Room/hour		Ch	unenge	course
Category I		Normal	working			Classi 00	in, noui	Roomy nou				
Category			WOIKINg									
C	-	hours			-		-		-	-	D	
Category II	25.00		working							75 00		nt, up to 25
	25.00	hours		-	25.00		35.00	35.0	0 2	75.00	particip	
Category II		Weeker										nt, up to 25
	50.00	holidays	5		25.00		35.00	35.0	0 2	75.00	particip	ants
Category III												s, up to 20
												ants; \$20/each
		Normal	working								additior	al, up to 30
	50.00	hours			25.00		35.00	35.0	0 3	50.00	participa	ants
Category III											Per 4 hr	s, up to 20
											particip	ants; \$20/each
											additior	al, up to 30
		Weeker	nds,									
	75.00	Weeken holidays			25.00		35.00	35.0	0 3	50.00	participa	ants
Category IV	75.00			:	25.00		35.00	35.0	0 3!	50.00	participa Per 4 hr	
Category IV	75.00				25.00		35.00	35.0	0 3!	50.00	Per 4 hr	s, up to 20
Category IV	75.00	holidays	5		25.00		35.00	35.0	0 3	50.00	Per 4 hr participa	s, up to 20 ants; \$20/each
Category IV		holidays Normal									Per 4 hr participa addition	s, up to 20 ants; \$20/each nal, up to 30
	75.00	holidays	5		25.00 40.00		35.00 50.00	35.0		50.00	Per 4 hr participa addition participa	s, up to 20 ants; \$20/each aal, up to 30 ants
Category IV Category IV		holidays Normal	5								Per 4 hr participa addition participa Per 4 hr	s, up to 20 ants; \$20/each aal, up to 30 ants s, up to 20
		holidays Normal hours	working								Per 4 hr participa additior participa Per 4 hr participa	s, up to 20 ants; \$20/each aal, up to 30 ants s, up to 20 ants; \$20/each
	100.00	holidays Normal hours Weeker	working		40.00		50.00	50.0	00 4!	50.00	Per 4 hr participa addition participa Per 4 hr participa addition	s, up to 20 ants; \$20/each ial, up to 30 ants s, up to 20 ants; \$20/each ial, up to 30
Category IV	100.00	holidays Normal hours	working						00 4!		Per 4 hr participa additior participa Per 4 hr participa	s, up to 20 ants; \$20/each ial, up to 30 ants s, up to 20 ants; \$20/each ial, up to 30
Category IV	100.00 150.00	holidays Normal hours Weeker	working		40.00		50.00	50.0	00 4!	50.00	Per 4 hr participa addition participa Per 4 hr participa addition	s, up to 20 ants; \$20/each ial, up to 30 ants s, up to 20 ants; \$20/each ial, up to 30
	100.00 150.00	holidays Normal hours Weeker	working		40.00		50.00	50.0	00 4: 00 4:	50.00	Per 4 hr participa addition participa Per 4 hr participa addition	s, up to 20 ants; \$20/each ial, up to 30 ants s, up to 20 ants; \$20/each ial, up to 30
Category IV Hours Define Normal Worl	100.00 150.00 ed: king Hours	holidays Normal hours Weeken holidays	working nds, 8:00 AM tr	5:00 PM	40.00		50.00	50.0 50.0 Monday t	00 4 00 4 hru Frida	50.00 50.00	Per 4 hr participa addition participa Per 4 hr participa addition	s, up to 20 ants; \$20/each ial, up to 30 ants s, up to 20 ants; \$20/each ial, up to 30
Category IV Hours Define Normal Worl	100.00 150.00	holidays Normal hours Weeken holidays	working	2 5:00 PM 2 5:00 PM	40.00		50.00	50.0)0 4)0 4 hru Frida ru Thurso	50.00 50.00 50.00 ay day	Per 4 hr participa addition participa Per 4 hr participa addition	s, up to 20 ants; \$20/each ial, up to 30 ants s, up to 20 ants; \$20/each ial, up to 30

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 Dean of Student and Community Engagement has the ability to determine final charges based on partnerships, agreements, sponsorships, and education value (community and students) related to the proposed event. The Dean of Student and Community Engagement 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.



2021-22 Fee Chart

_	e	Code	Course Title	2021-2
\CT) Aut	omotiv	e Collision Repair Technology	
1	АСТ	108	Intro to Bodywork and Safety	150.
	ACT	109	Intro to Refinishing and Safety	150.
/	АСТ	118	Auto PlasticRepair/Adhesives	150.
1	АСТ	119	Panel Prep and Masking	100.
1	ACT	125	Auto Body Technology	50.
	АСТ	128	Fiberglass Repair	120.
	АСТ	129	Stationary/Structural Auto Glass	50.
_	ACT	208	Advanced Body Work	150.
_	ACT	218	Automotive Welding and Cutting	200.
_	ACT	228	Fixed Panel Replacement	150
_	ACT	230	Final Detail/Vehicle Delivery	100
_	ACT	239	Advanced Refinishing	200
_	ACT	248	Unibody/Frame Straightening	120
_	ACT	240	Custom Paint and Airbrushing	120
_	ACT	249		50
	Fees	250	Automotive Collision Estimating	
				1,890.
) Art	1		
	ART	099A	Exploration of Studio Art	25.
	ART	111	Design I	15
	ART	112	Design II	15
	ART	113	The Science of Color	15
1	ART	121	Drawing I	15
	ART	125	Painting I	15
	ART	126	Painting II	15
	ART	128	Watercolor I	15
	ART	120	Watercolor II	15
	ART	133	History of Visual Communications	
	ART	148	Introduction to Visual Communications	15
	ART	148	Photo I	15
	ART	171	Ceramics I	60
	ART	172	Ceramics II	60
	ART	175	Sculpture I	45
	ART	176	Sculpture II	45
	ART	221	Drawing II	15
1	ART	223	Figure Drawing I	60
1	ART	225	Painting III	15
1	ART	226	Painting IV	15
1	ART	243	Figure Drawing II	60
	ART	245	Computer Imaging	15
	ART	256	Photo II	15
	ART	271	Ceramics III	60
	ART	272	Ceramics IV	60
	ART	275	Sculpture III	45
	ART	276	Sculpture IV	45
	Fees	270		790
		+ :	a Camica Tashaalam	/ 50
	•		e Service Technology	
_	ASE	125	Automotive Electrical Systems	250
	ASE	145	Automotive Engine Systems	250
/	ASE	155	Automotive Steering Systems	200
	ASE	165	Automotive Braking Systems	250
1	ASE	175	Automotive Suspension Systems	200
	ASE	210	Automotive Engine Performance	250
	ASE	215	Automotive HVAC Systems	200
	ASE	245	Automotive Powertrain Systems	125
_	Fees		······································	1,725
		000		1,725
· ·		ronomy	1	
1	AST	101	Introductory Astronomy	30
/				30
/ tal F		0.001		
/ tal F) Biol	ogy	Biology Concents	
tal F		100	Biology Concepts	40.
tal F 10)) Biol		General Biology (Majors) I	40.
/ tal F 0) E) Biol BIO	100	General Biology (Majors) I	
/ tal F [0] E E) Biol BIO BIO BIO	100 181 182	General Biology (Majors) I General Biology (Majors) II	40. 40.
/ tal F [0] [[[[) Biol BIO BIO BIO BIO	100 181 182 201	General Biology (Majors) I General Biology (Majors) II Human Anatomy and Physiology I	40. 40. 40.
/ tal F [0] [[[[[[) Biol BIO BIO BIO BIO BIO	100 181 182 201 202	General Biology (Majors) I General Biology (Majors) II Human Anatomy and Physiology I Human Anatomy and Physiology II	40. 40. 40. 40. 40.
/ tal F O)) Biol BIO BIO BIO BIO BIO BIO	100 181 182 201 202 205	General Biology (Majors) I General Biology (Majors) II Human Anatomy and Physiology I Human Anatomy and Physiology II Microbiology	40. 40. 40.
10) 10) 10 10 10 10 10 10 10 10 10 10 10 10 10) Biol BIO BIO BIO BIO BIO BIO BIO	100 181 182 201 202 205 290	General Biology (Majors) I General Biology (Majors) II Human Anatomy and Physiology I Human Anatomy and Physiology II Microbiology Field Biology I	40. 40. 40. 40. 40.
/ tal F IO) E E E E E E E E E	BIO BIO BIO BIO BIO BIO BIO BIO	100 181 182 201 202 205	General Biology (Majors) I General Biology (Majors) II Human Anatomy and Physiology I Human Anatomy and Physiology II Microbiology	40 40 40 40 50
IO)) Biol BIO BIO BIO BIO BIO BIO BIO Fees	100 181 182 201 202 205 290	General Biology (Majors) I General Biology (Majors) II Human Anatomy and Physiology I Human Anatomy and Physiology II Microbiology Field Biology I Field Biology II	40 40 40 40 40

IMPROVING LIVES. IMPROVING COMMUNITIES.

2021-22 Fee Chart

Jour	rse	Code	Course Title	2021-2
:	CHM	151	General Chemistry I	40.0
:	CHM	152	General Chemistry II	40.0
:	CHM	235	General Organic Chemistry I	50.0
	CHM	236	General Organic Chemistry II	50.0
	l Fees	• •		220.0
CU	-	inary A		
_	CUL	111	Introduction to Culinary	825.0
_	CUL	112	Techniques of Healthy Cooking	340.0
	CUL CUL	113 114	Saucier	<u> </u>
_	CUL	114	Baking Sanitation and Safety	20.0
	CUL	115	Supervisory Management	20.0
	CUL	110	Purchasing and Receiving	
	CUL	118	Hospitality and Culinary Marketing	
	CUL	121	Fundamentals of the Pantry	200.0
	CUL	131	Fundamentals of Sauce	200.0
	CUL	141	Fundamentals of Butchery	400.0
	CUL	211	Food and Beverage Cost Control	20.0
	CUL	212	American Regional Cuisine	340.0
	CUL	213	International Cuisine	340.0
	CUL	214	Hospitality and Culinary Law	
	CUL	215	The Art of Bread	200.0
	CUL	216	The Art of Pastry	250.0
	CUL	217	The Art of Confections	200.0
	CUL	220	Culinary Nutrition	100.0
$ \square$	CUL	230	Preservation Techniques	100.0
_	CUL	240	Culinary Business Practices	
	CUL	248	Culinary Capstone	10.0
_	CUL	250	Indigenous Fusion I	350.0
	CUL	251	Indigenous Fusion II	350.0
_	CUL	255	Modern Gastronomy	500.(
_	CUL CUL	270 280	Restaurant Practicum	
otal		280	Culinary Externship	3,875.0
		ntal Ass	icting	3,873.0
DA		1	5	
	DAE	105	Dental Infection Control	50.0
_	DAE	106	Dental Assisting Radiography	350.0
_	DAE DAE	107 108	Dental Assisting I Dental Assisting II	100.0 150.0
	DAE	118	Dental Assisting Materials	150.0
	DAL	118	Dental Specialties	250.0
otal	l Fees	120		1,075.0
		auipment	not turned in could result in letter being sent to the certifying body.	
	H) Dei	ntal Hv		
	-	ntal Hy		
	DEH	100	Current Issues and Ethics in Dental Hygiene	1.000.0
	DEH DEH	100 101	Current Issues and Ethics in Dental Hygiene Pre-Clinical Dental	1,000.0
	DEH DEH DEH	100 101 104	Current Issues and Ethics in Dental Hygiene Pre-Clinical Dental Dental Hygiene Theory I	1,000.0
	DEH DEH	100 101	Current Issues and Ethics in Dental Hygiene Pre-Clinical Dental Dental Hygiene Theory I Periodontology I	
	DEH DEH DEH DEH	100 101 104 112	Current Issues and Ethics in Dental Hygiene Pre-Clinical Dental Dental Hygiene Theory I	
	DEH DEH DEH DEH DEH	100 101 104 112 114	Current Issues and Ethics in Dental Hygiene Pre-Clinical Dental Dental Hygiene Theory I Periodontology I Dental Hygiene Clinic I	3,120.0
-	DEH DEH DEH DEH DEH DEH	100 101 104 112 114 117	Current Issues and Ethics in Dental Hygiene Pre-Clinical Dental Dental Hygiene Theory I Periodontology I Dental Hygiene Clinic I Applied Pharmacology	3,120.0
· ·	DEH DEH DEH DEH DEH DEH DEH	100 101 104 112 114 117 118	Current Issues and Ethics in Dental Hygiene Pre-Clinical Dental Dental Hygiene Theory I Periodontology I Dental Hygiene Clinic I Applied Pharmacology Anesthesiology	3,120. 350.0 50.0
· ·	DEH DEH DEH DEH DEH DEH DEH DEH	100 101 104 112 114 117 118 121	Current Issues and Ethics in Dental Hygiene Pre-Clinical Dental Dental Hygiene Theory I Periodontology I Dental Hygiene Clinic I Applied Pharmacology Anesthesiology Dental Anatomy	3,120. 350.0 50.0
	DEH DEH DEH DEH DEH DEH DEH DEH	100 101 104 112 114 117 118 121 122	Current Issues and Ethics in Dental Hygiene Pre-Clinical Dental Dental Hygiene Theory I Periodontology I Dental Hygiene Clinic I Applied Pharmacology Anesthesiology Dental Anatomy Head and Neck Anatomy	3,120. 350.0 50.0
	DEH DEH DEH DEH DEH DEH DEH DEH DEH	100 101 104 112 114 117 118 121 122 204	Current Issues and Ethics in Dental Hygiene Pre-Clinical Dental Dental Hygiene Theory I Periodontology I Dental Hygiene Clinic I Applied Pharmacology Anesthesiology Dental Anatomy Head and Neck Anatomy Dental Hygiene Theory II Periodontology II Dental Hygiene Clinic I	3,120. 350. 50. 50.
· ·	DEH DEH DEH DEH DEH DEH DEH DEH DEH DEH	100 101 104 112 114 117 118 121 122 204 212 214 223	Current Issues and Ethics in Dental HygienePre-Clinical DentalDental Hygiene Theory IPeriodontology IDental Hygiene Clinic IApplied PharmacologyAnesthesiologyDental AnatomyHead and Neck AnatomyDental Hygiene Theory IIPeriodontology IIDental Hygiene Clinic IGeneral and Oral Pathology	3,120.0 350.0 50.0 50.0
	DEH DEH DEH DEH DEH DEH DEH DEH DEH DEH	100 101 104 112 114 117 118 121 122 204 212 214 223 224	Current Issues and Ethics in Dental HygienePre-Clinical DentalDental Hygiene Theory IPeriodontology IDental Hygiene Clinic IApplied PharmacologyAnesthesiologyDental AnatomyHead and Neck AnatomyDental Hygiene Theory IIPeriodontology IIDental Hygiene Theory IIGeneral and Oral PathologyDental Hygiene Theory III	3,120.0 350.0 50.0 50.0
-	DEH DEH DEH DEH DEH DEH DEH DEH DEH DEH	100 101 104 112 114 117 118 121 122 204 212 214 223 224 234	Current Issues and Ethics in Dental HygienePre-Clinical DentalDental Hygiene Theory IPeriodontology IDental Hygiene Clinic IApplied PharmacologyAnesthesiologyDental AnatomyHead and Neck AnatomyDental Hygiene Theory IIPeriodontology IIDental Hygiene Theory IIPeriodontology IIDental Hygiene Theory IIDental Hygiene Clinic IIGeneral and Oral PathologyDental Hygiene Theory IIIDental Hygiene Clinic III	3,120. 350. 50. 50. 50.
	DEH DEH DEH DEH DEH DEH DEH DEH DEH DEH	100 101 104 112 114 117 118 121 122 204 212 214 223 224 234 236	Current Issues and Ethics in Dental HygienePre-Clinical DentalDental Hygiene Theory IPeriodontology IDental Hygiene Clinic IApplied PharmacologyAnesthesiologyDental AnatomyHead and Neck AnatomyDental Hygiene Theory IIPeriodontology IIDental Hygiene Clinic IIGeneral and Oral PathologyDental Hygiene Theory IIIDental Hygiene Theory IIIImage: Dental Hygiene Theory IIIImage: Dental Hygiene Theory IIIDental Hygiene Clinic IIIMutrition in Dental Hygiene	3,120.0 350.0 50.0 50.0 50.0
· ·	DEH DEH DEH DEH DEH DEH DEH DEH DEH DEH	100 101 104 112 114 117 118 121 122 204 212 214 223 224 236 243	Current Issues and Ethics in Dental HygienePre-Clinical DentalDental Hygiene Theory IPeriodontology IDental Hygiene Clinic IApplied PharmacologyAnesthesiologyDental AnatomyHead and Neck AnatomyDental Hygiene Theory IIPeriodontology IIDental Hygiene Clinic IIGeneral and Oral PathologyDental Hygiene Theory IIIDental Hygiene Theory IIIDental Hygiene Theory IIIDental Hygiene Clinic IIGeneral and Oral PathologyDental Hygiene Theory IIIDental Hygiene Clinic IIINutrition in Dental HygieneCommunity Dental Health	3,120.0 350.0 50.0 50.0 50.0
· ·	DEH DEH DEH DEH DEH DEH DEH DEH DEH DEH	100 101 104 112 114 117 118 121 122 204 212 214 223 224 236 243 244	Current Issues and Ethics in Dental HygienePre-Clinical DentalDental Hygiene Theory IPeriodontology IDental Hygiene Clinic IApplied PharmacologyAnesthesiologyDental AnatomyHead and Neck AnatomyDental Hygiene Theory IIPeriodontology IIDental Hygiene Clinic IIGeneral and Oral PathologyDental Hygiene Theory IIIDental Hygiene Theory IV	3,120. 350.0 50.0 50.0 500.0 2,810.0
	DEH DEH DEH DEH DEH DEH DEH DEH DEH DEH	100 101 104 112 114 117 118 121 122 204 212 214 223 224 236 243	Current Issues and Ethics in Dental HygienePre-Clinical DentalDental Hygiene Theory IPeriodontology IDental Hygiene Clinic IApplied PharmacologyAnesthesiologyDental AnatomyHead and Neck AnatomyDental Hygiene Theory IIPeriodontology IIDental Hygiene Clinic IIGeneral and Oral PathologyDental Hygiene Theory IIIDental Hygiene Theory IIIDental Hygiene Theory IIIDental Hygiene Clinic IIGeneral and Oral PathologyDental Hygiene Theory IIIDental Hygiene Clinic IIINutrition in Dental HygieneCommunity Dental Health	3,120. 350. 50. 50. 500. 2,810. 3,645.
DE	DEH DEH DEH DEH DEH DEH DEH DEH DEH DEH	100 101 104 112 114 117 118 121 122 204 212 214 223 224 236 243 244 254	Current Issues and Ethics in Dental HygienePre-Clinical DentalDental Hygiene Theory IPeriodontology IDental Hygiene Clinic IApplied PharmacologyAnesthesiologyDental AnatomyHead and Neck AnatomyDental Hygiene Theory IIPeriodontology IIDental Hygiene Clinic IIGeneral and Oral PathologyDental Hygiene Theory IIIDental Hygiene Clinic IIINutrition in Dental HygieneCommunity Dental HealthDental Hygiene Theory IVDental Hygiene Clinic IV	3,120. 350. 50. 50. 500. 2,810. 3,645.
DE	DEH DEH <td>100 101 104 112 114 117 118 121 122 204 212 214 223 224 236 243 244 254</td> <td>Current Issues and Ethics in Dental HygienePre-Clinical DentalDental Hygiene Theory IPeriodontology IDental Hygiene Clinic IApplied PharmacologyAnesthesiologyDental AnatomyHead and Neck AnatomyDental Hygiene Theory IIPeriodontology IIDental Hygiene Clinic IIGeneral and Oral PathologyDental Hygiene Theory IIIDental Hygiene Theory IV</td> <td>3,120. 350. 50. 50. 50. 2,810. 3,645.</td>	100 101 104 112 114 117 118 121 122 204 212 214 223 224 236 243 244 254	Current Issues and Ethics in Dental HygienePre-Clinical DentalDental Hygiene Theory IPeriodontology IDental Hygiene Clinic IApplied PharmacologyAnesthesiologyDental AnatomyHead and Neck AnatomyDental Hygiene Theory IIPeriodontology IIDental Hygiene Clinic IIGeneral and Oral PathologyDental Hygiene Theory IIIDental Hygiene Theory IV	3,120. 350. 50. 50. 50. 2,810. 3,645.
DE	DEH DEH DEH DEH DEH DEH DEH DEH DEH DEH	100 101 104 112 114 117 118 121 122 204 212 214 223 224 236 243 244 254	Current Issues and Ethics in Dental HygienePre-Clinical DentalDental Hygiene Theory IPeriodontology IDental Hygiene Clinic IApplied PharmacologyAnesthesiologyDental AnatomyHead and Neck AnatomyDental Hygiene Theory IIPeriodontology IIDental Hygiene Clinic IIGeneral and Oral PathologyDental Hygiene Theory IIIDental Hygiene Clinic IIINutrition in Dental HygieneCommunity Dental HealthDental Hygiene Theory IVDental Hygiene Clinic IV	3,120. 350. 50. 50. 500. 2,810. 3,645.
DE	DEH DEH <td>100 101 104 112 114 117 118 121 122 204 212 214 223 224 236 243 244 254</td> <td>Current Issues and Ethics in Dental HygienePre-Clinical DentalDental Hygiene Theory IPeriodontology IDental Hygiene Clinic IApplied PharmacologyAnesthesiologyDental AnatomyHead and Neck AnatomyDental Hygiene Theory IIPeriodontology IIDental Hygiene Clinic IIGeneral and Oral PathologyDental Hygiene Theory IIIDental Hygiene Clinic IIINutrition in Dental HygieneCommunity Dental HealthDental Hygiene Theory IVDental Hygiene Clinic IV</td> <td>3,120.0 350.0 50.0 50.0 500.0 2,810.0 3,645.0 11,525.0</td>	100 101 104 112 114 117 118 121 122 204 212 214 223 224 236 243 244 254	Current Issues and Ethics in Dental HygienePre-Clinical DentalDental Hygiene Theory IPeriodontology IDental Hygiene Clinic IApplied PharmacologyAnesthesiologyDental AnatomyHead and Neck AnatomyDental Hygiene Theory IIPeriodontology IIDental Hygiene Clinic IIGeneral and Oral PathologyDental Hygiene Theory IIIDental Hygiene Clinic IIINutrition in Dental HygieneCommunity Dental HealthDental Hygiene Theory IVDental Hygiene Clinic IV	3,120.0 350.0 50.0 50.0 500.0 2,810.0 3,645.0 11,525.0
DE	DEH DE DE DE DE	100 101 104 112 114 117 118 121 122 204 212 214 223 224 236 243 244 254	Current Issues and Ethics in Dental Hygiene Pre-Clinical Dental Dental Hygiene Theory I Periodontology I Dental Hygiene Clinic I Applied Pharmacology Anesthesiology Dental Anatomy Head and Neck Anatomy Dental Hygiene Theory II Periodontology II Dental Hygiene Theory II Periodontology II Dental Hygiene Clinic II General and Oral Pathology Dental Hygiene Clinic III Nutrition in Dental Hygiene Community Dental Health Dental Hygiene Theory IV Dental Hygiene Clinic IV not turned in could result in letter being sent to the certifying body. Electrical Wiring Residential Wiring	3,120.0 350.0 50.0 50.0 50.0 2,810.0 3,645.0 11,525.0
DE	DEH DE DE <t< td=""><td>100 101 104 112 114 117 118 121 122 204 212 214 223 224 236 243 244 254</td><td>Current Issues and Ethics in Dental Hygiene Pre-Clinical Dental Dental Hygiene Theory I Periodontology I Dental Hygiene Clinic I Applied Pharmacology Anesthesiology Dental Anatomy Head and Neck Anatomy Dental Hygiene Theory II Periodontology II Dental Hygiene Theory II Periodontology II Dental Hygiene Clinic II General and Oral Pathology Dental Hygiene Theory III Dental Hygiene Theory III Dental Hygiene Clinic II General and Oral Pathology Dental Hygiene Theory IV Dental Hygiene Clinic III Nutrition in Dental Hygiene Community Dental Health Dental Hygiene Clinic IV</td><td>1,000.0 3,120.0 3,120.0 350.0 500.0 500.0 500.0 2,810.0 3,645.0 11,525.0 100.0 100.0</td></t<>	100 101 104 112 114 117 118 121 122 204 212 214 223 224 236 243 244 254	Current Issues and Ethics in Dental Hygiene Pre-Clinical Dental Dental Hygiene Theory I Periodontology I Dental Hygiene Clinic I Applied Pharmacology Anesthesiology Dental Anatomy Head and Neck Anatomy Dental Hygiene Theory II Periodontology II Dental Hygiene Theory II Periodontology II Dental Hygiene Clinic II General and Oral Pathology Dental Hygiene Theory III Dental Hygiene Theory III Dental Hygiene Clinic II General and Oral Pathology Dental Hygiene Theory IV Dental Hygiene Clinic III Nutrition in Dental Hygiene Community Dental Health Dental Hygiene Clinic IV	1,000.0 3,120.0 3,120.0 350.0 500.0 500.0 500.0 2,810.0 3,645.0 11,525.0 100.0 100.0
DE	DEH DE <	100 101 104 112 114 117 118 121 122 204 212 214 223 224 236 243 244 254	Current Issues and Ethics in Dental Hygiene Pre-Clinical Dental Dental Hygiene Theory I Periodontology I Dental Hygiene Clinic I Applied Pharmacology Anesthesiology Dental Anatomy Head and Neck Anatomy Dental Hygiene Theory II Periodontology II Dental Hygiene Theory II Periodontology II Dental Hygiene Clinic II General and Oral Pathology Dental Hygiene Clinic III Nutrition in Dental Hygiene Community Dental Health Dental Hygiene Theory IV Dental Hygiene Clinic IV not turned in could result in letter being sent to the certifying body. Electrical Wiring Residential Wiring	3,120.0 350.0 50.0 50.0 50.0 2,810.0 3,645.0 11,525.0
DE	DEH DE <	100 101 104 112 114 117 118 121 122 204 212 214 223 224 236 243 244 254	Current Issues and Ethics in Dental Hygiene Pre-Clinical Dental Dental Hygiene Theory I Periodontology I Dental Hygiene Clinic I Applied Pharmacology Anesthesiology Dental Anatomy Head and Neck Anatomy Dental Hygiene Theory II Periodontology II Dental Hygiene Theory II Periodontology II Dental Hygiene Clinic II General and Oral Pathology Dental Hygiene Clinic III Nutrition in Dental Hygiene Community Dental Health Dental Hygiene Theory IV Dental Hygiene Clinic IV not turned in could result in letter being sent to the certifying body. Electrical Wiring Residential Wiring Electrical Problem Solving	3,120.0 350.0 50.0 50.0 500.0 2,810.0 3,645.0 11,525.0

2021-22 Fee Chart

	Code	Course Title	2021-2
ELC	211	Commercial/Industrial Electricity II	200.0
ELC	221	Low Voltage Systems	100.0
ELC	230	Industrial Electricity I	150.0
ELC	231	Industrial Electricity II	150.0
ELC	240	Programmable Logic Controllers	50.
tal Fees			1,150.
MS) Em	hergenc	y Medical Services	
EMS	125 A	Emergency Medical Responder	130.
EMS	222	Basic EMT	245.
EMS	240	Paramedic I	350.
EMS	241	Paramedic II	350.
EMS	242	Paramedic III	350.
EMS	243	Paramedic IV	350.
EMS	244	Paramedic V	350.
tal Fees			2,125.
	-	ental Science	
ENV tal Fees	101	Environmental Science	40. 40.
	Science		40.
	Science		
FSC	105	Principles of Emergency Services	
FSC	112	Hazardous Materials Chemistry I	
FSC FSC	120 133	Fire Behavior and Combustion	
FSC	133	Fundamentals of Fire Prevention Fire Apparatus	50.
FSC	135		2,500.
FSC	220	Fire Fighter II Academy Occupational Safety and Health for the Fire Science	2,500.
FSC	220	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	
tal Fees			2,550.
iHY) Ge	ography	(
GHY		Introduction to Meteorology	10.
GHY	213	Climate Studies	40.
tal Fees	1	1	
call i cco			50.
	ology		50.
iLG) Ge		Physical Geology	
GLG	101	Physical Geology Historical Geology	40.
GLG GLG GLG	101 102	Historical Geology	40. 40.
GLG	101	Historical Geology Environmental Geology/Natural Disasters	40. 40. 40. 40.
GLG GLG GLG GLG	101 102 110	Historical Geology	40. 40. 40. 10.
GLG GLG GLG GLG GLG GLG GLG	101 102 110 140	Historical Geology Environmental Geology/Natural Disasters Oceanography	40. 40. 40. 10.
GLG) GEG GLG GLG GLG GLG tal Fees	101 102 110 140	Historical Geology Environmental Geology/Natural Disasters Oceanography Yentilation and Air Conditioning	40. 40. 40. 10. 130.
GLG) GEG GLG GLG GLG GLG tal Fees IVA) He HVA	101 102 110 140 ating, V 100	Historical Geology Environmental Geology/Natural Disasters Oceanography	40. 40. 40. 10. 130. 700.
GLG	101 102 110 140	Historical Geology Environmental Geology/Natural Disasters Oceanography Pentilation and Air Conditioning Introduction to HVAC Residential Maintenance and Communications	40. 40. 40. 10. 130. 700. 400.
GLG) GE GLG GLG GLG GLG GLG HVA) HE HVA HVA	101 102 110 140 eating, V 100 106	Historical Geology Environmental Geology/Natural Disasters Oceanography Tentilation and Air Conditioning Introduction to HVAC	40. 40. 40. 10. 130. 700. 400. 400.
iLG) Ge GLG GLG GLG GLG HVA He HVA HVA HVA	101 102 110 140 eating, V 100 106 107	Historical Geology Environmental Geology/Natural Disasters Oceanography entilation and Air Conditioning Introduction to HVAC Residential Maintenance and Communications Residential Diagnostics and Repair I	40. 40. 40. 10. 130. 700. 400. 400. 400.
iLG) Ge GLG GLG GLG GLG HVA HVA HVA HVA HVA HVA	101 102 110 140 eating, V 100 106 107 116	Historical Geology Environmental Geology/Natural Disasters Oceanography	40. 40. 40. 10. 130. 700. 400. 400. 400. 400. 400. 400.
iLG) Ge GLG GLG GLG BLG HVA HVA HVA HVA HVA HVA HVA HVA	101 102 110 140 ating, V 100 106 107 116 117	Historical Geology Environmental Geology/Natural Disasters Oceanography	40. 40. 40. 10. 130. 700. 400. 400. 400. 400. 400. 250.
iLG) Ge GLG GLG GLG GLG HVA HVA HVA HVA HVA HVA HVA HVA HVA	101 102 110 140 eating, V 100 106 107 116 117 126	Historical Geology Environmental Geology/Natural Disasters Oceanography	40. 40. 40. 10. 130. 700. 400. 400. 400. 400. 250. 250.
iLG) Ge GLG GLG GLG GLG HVA HVA HVA HVA HVA HVA HVA HVA HVA	101 102 110 140 eating, V 100 106 107 116 117 126 127	Historical Geology Environmental Geology/Natural Disasters Oceanography	40. 40. 40. 40. 10. 130. 700. 400. 400. 400. 250. 50.
iLG) Ge GLG GLG GLG GLG HVA HVA HVA HVA HVA HVA HVA HVA HVA HVA HVA	101 102 110 140 eating, V 100 106 107 116 117 126 127 128	Historical Geology Environmental Geology/Natural Disasters Oceanography Tentilation and Air Conditioning Introduction to HVAC Residential Maintenance and Communications Residential Diagnostics and Repair I Light Commercial Maintenance and Professional Communications Light Commercial Diagnostics and Repair I Ducting and Electrical Unit Installation and Start-up HVAC Estimating and Bidding Residential Diagnostics and Repair II Light Commercial Diagnostics and Repair II	40. 40. 40. 40. 10. 130. 700. 400. 400. 400. 250. 50. 400.
GLG GLG GLG GLG GLG GLG HVA	101 102 110 140 ating, V 100 106 107 116 117 126 127 128 207	Historical Geology Environmental Geology/Natural Disasters Oceanography entilation and Air Conditioning Introduction to HVAC Residential Maintenance and Communications Residential Diagnostics and Repair I Light Commercial Maintenance and Professional Communications Light Commercial Diagnostics and Repair I Ducting and Electrical Unit Installation and Start-up HVAC Estimating and Bidding Residential Diagnostics and Repair II	40. 40. 40. 40. 10. 130. 700. 400. 400. 400. 250. 50. 400. 400. 400. 400. 400. 400. 400. 400. 400. 400. 400. 400. 400. 400. 400. 400.
Image GLG GLG GLG GLG HVA	101 102 110 140 eating, V 100 106 107 116 117 126 127 128 207 217 228	Historical Geology Environmental Geology/Natural Disasters Oceanography	40. 40. 40. 40. 10. 130. 700. 400. 400. 400. 250. 50. 400. 50. 50. 50. 50.
Image GLG GLG GLG GLG HVA	101 102 110 140 eating, V 100 106 107 116 117 126 127 128 207 217	Historical Geology Environmental Geology/Natural Disasters Oceanography entilation and Air Conditioning Introduction to HVAC Residential Maintenance and Communications Residential Diagnostics and Repair I Light Commercial Maintenance and Professional Communications Light Commercial Diagnostics and Repair I Ducting and Electrical Unit Installation and Start-up HVAC Estimating and Bidding Residential Diagnostics and Repair II Light Commercial Diagnostics and Repair II HVAC Plans and Specifications	40. 40. 40. 40. 10. 130. 700. 400. 400. 400. 250. 50. 400. 50. 50. 50. 50.
GLG GLG GLG GLG GLG GLG GLG HVA MVA MEA	101 102 110 140 eating, V 100 106 107 116 117 126 127 128 207 217 228	Historical Geology Environmental Geology/Natural Disasters Oceanography entilation and Air Conditioning Introduction to HVAC Residential Maintenance and Communications Residential Diagnostics and Repair I Light Commercial Maintenance and Professional Communications Light Commercial Diagnostics and Repair I Ducting and Electrical Unit Installation and Start-up HVAC Estimating and Bidding Residential Diagnostics and Repair II Light Commercial Diagnostics and Repair II HVAC Plans and Specifications ssisting Basic Phlebotomy Techniques	40. 40. 40. 40. 10. 130. 700. 400. 400. 400. 250. 250. 50. 400. 50. 3,700. 150.
GLG GLG GLG GLG GLG HVA MEA MEA	101 102 110 140 eating, V 100 106 107 116 117 126 127 128 207 217 228	Historical Geology Environmental Geology/Natural Disasters Oceanography Introduction and Air Conditioning Introduction to HVAC Residential Maintenance and Communications Residential Diagnostics and Repair I Light Commercial Maintenance and Professional Communications Light Commercial Diagnostics and Repair I Ducting and Electrical Unit Installation and Start-up HVAC Estimating and Bidding Residential Diagnostics and Repair II Light Commercial Diagnostics and Repair II HVAC Flans and Specifications	40. 40. 40. 40. 10. 130. 700. 400. 400. 400. 250. 250. 50. 400. 50. 3,700. 150.
GLG) GLG GLG GLG GLG GLG HVA HVA	101 102 110 140 eating, V 100 106 107 116 117 126 127 128 207 217 228 edical A 101 102 103	Historical Geology Environmental Geology/Natural Disasters Oceanography entilation and Air Conditioning Introduction to HVAC Residential Maintenance and Communications Residential Diagnostics and Repair I Light Commercial Maintenance and Professional Communications Light Commercial Diagnostics and Repair I Ducting and Electrical Unit Installation and Start-up HVAC Estimating and Bidding Residential Diagnostics and Repair II Light Commercial Diagnostics and Repair II HVAC Plans and Specifications ssisting Basic Phlebotomy Techniques Phlebotomy Practicum Medical Assistant Profession	40. 40. 40. 40. 10. 130. 700. 400. 400. 400. 250. 250. 50. 400. 50. 3,700. 150.
GLG) GLG GLG GLG GLG GLG GLG GLG GLG HVA MVA HVA MEA MEA MEA	101 102 110 140 eating, V 100 106 107 116 117 126 127 128 207 217 228 edical A 101 102 103 110	Historical Geology Environmental Geology/Natural Disasters Oceanography	40. 40. 40. 40. 40. 10. 130. 700. 400. 400. 400. 400. 250. 250. 50. 400. 50. 3,700. 150.
GLG) GLG GLG GLG GLG GLG GLG GLG GLG HVA MVA HVA MEA MEA MEA MEA	101 102 110 140 eating, V 100 106 107 116 117 126 127 128 207 217 228 edical A 101 102 103 116	Historical Geology Environmental Geology/Natural Disasters Oceanography entilation and Air Conditioning Introduction to HVAC Residential Maintenance and Communications Residential Diagnostics and Repair I Light Commercial Maintenance and Professional Communications Light Commercial Diagnostics and Repair I Ducting and Electrical Unit Installation and Start-up HVAC Estimating and Bidding Residential Diagnostics and Repair II Light Commercial Diagnostics and Repair II HVAC Plans and Specifications ssisting Basic Phlebotomy Techniques Phlebotomy Practicum Medical Assistant Profession Administrative Medical Assisting Electronic Medical Records	40. 40. 40. 40. 10. 130. 700. 400. 400. 400. 250. 250. 50. 400. 50. 3,700. 150.
GLG) GLG GLG GLG GLG GLG GLG GLG GLG GLG HVA MEA MEA MEA MEA MEA MEA	101 102 110 140 eating, V 100 106 107 116 117 126 127 128 207 217 228 edical A 101 102 103 116 130	Historical Geology Environmental Geology/Natural Disasters Oceanography Pentilation and Air Conditioning Introduction to HVAC Residential Maintenance and Communications Residential Diagnostics and Repair I Light Commercial Maintenance and Professional Communications Light Commercial Diagnostics and Repair I Ducting and Electrical Unit Installation and Start-up HVAC Estimating and Bidding Residential Diagnostics and Repair II Light Commercial Diagnostics and Repair II HVAC Estimating and Start-up HVAC Estimating and Sidding Residential Diagnostics and Repair II Light Commercial Diagnostics and Repair II HVAC Plans and Specifications ssisting Basic Phlebotomy Techniques Phlebotomy Practicum Medical Assistant Profession Administrative Medical Assisting Electronic Medical Records Medical Coding I ICD-10-CM	40. 40. 40. 40. 10. 130. 700. 400. 400. 400. 250. 250. 50. 400. 50. 3,700. 150.
GLG) GLG GLG GLG GLG GLG GLG GLG GLG HVA	101 102 110 140 eating, V 100 106 107 116 117 126 127 128 207 217 228 edical A 101 102 103 110 116 130 131	Historical Geology Environmental Geology/Natural Disasters Oceanography Pentilation and Air Conditioning Introduction to HVAC Residential Maintenance and Communications Residential Diagnostics and Repair I Light Commercial Maintenance and Professional Communications Light Commercial Diagnostics and Repair I Ducting and Electrical Unit Installation and Start-up HVAC Estimating and Bidding Residential Diagnostics and Repair II Light Commercial Diagnostics and Repair II HVAC Estimating and Start-up HVAC Estimating and Sidding Residential Diagnostics and Repair II Light Commercial Diagnostics and Repair II HVAC Plans and Specifications ssisting Basic Phlebotomy Techniques Phlebotomy Practicum Medical Assistant Profession Administrative Medical Assisting Electronic Medical Records Medical Coding I ICD-10-CM Medical Coding II CPT/HCPCS	40. 40. 40. 40. 10. 130. 700. 400. 400. 400. 250. 250. 50. 400. 50. 3,700. 150.
GLG) GLG GLG GLG GLG GLG GLG GLG GLG HVA	101 102 110 140 eating, V 100 106 107 116 117 126 127 128 207 217 228 edical A 101 102 103 110 116 130 131 141	Historical Geology Environmental Geology/Natural Disasters Oceanography entilation and Air Conditioning Introduction to HVAC Residential Maintenance and Communications Residential Diagnostics and Repair I Light Commercial Maintenance and Professional Communications Light Commercial Diagnostics and Repair I Ducting and Electrical Unit Installation and Start-up HVAC Estimating and Bidding Residential Diagnostics and Repair II Light Commercial Diagnostics and Repair II HVAC Plans and Specifications ssisting Basic Phlebotomy Techniques Phlebotomy Practicum Medical Assistant Profession Administrative Medical Assisting Electronic Medical Records Medical Coding I ICD-10-CM Medical Coding I CPT/HCPCS Medical Billing	40. 40. 40. 40. 10. 130. 700. 400. 400. 400. 250. 250. 50. 400. 50. 3,700. 150.
GLG GLG GLG GLG GLG GLG GLG GLG GLG HVA H	101 102 110 140 eating, V 100 106 107 116 117 126 127 128 207 217 228 edical A 101 102 103 110 116 130 131 141 205	Historical Geology Environmental Geology/Natural Disasters Oceanography entilation and Air Conditioning Introduction to HVAC Residential Maintenance and Communications Residential Diagnostics and Repair I Light Commercial Maintenance and Professional Communications Light Commercial Diagnostics and Repair I Ducting and Electrical Unit Installation and Start-up HVAC Estimating and Bidding Residential Diagnostics and Repair II Light Commercial Diagnostics and Repair II HVAC Plans and Specifications ssisting Basic Phlebotomy Techniques Phlebotomy Practicum Medical Assistant Profession Administrative Medical Assisting Electronic Medical Records Medical Coding I CD-10-CM Medical Coding I CPT/HCPCS Medical Billing Pathophysiology	40. 40. 40. 10. 130. 700. 400. 400. 400. 400. 250. 250. 250. 250. 250. 50. 400. 400. 50. 3,700. 150. 150.
GLG GLG GLG GLG GLG GLG GLG GLG GLG HVA H	101 102 110 140 eating, V 100 106 107 116 117 126 127 128 207 217 228 edical A 101 102 103 110 116 130 131 141 205 257	Historical Geology Environmental Geology/Natural Disasters Oceanography entilation and Air Conditioning Introduction to HVAC Residential Maintenance and Communications Residential Diagnostics and Repair I Light Commercial Maintenance and Professional Communications Light Commercial Diagnostics and Repair I Ducting and Electrical Unit Installation and Start-up HVAC Estimating and Bidding Residential Diagnostics and Repair II Light Commercial Diagnostics and Repair II HVAC Plans and Specifications ssisting Basic Phlebotomy Techniques Phlebotomy Practicum Medical Assistant Profession Administrative Medical Assisting Electronic Medical Records Medical Coding II CD-10-CM Medical Coding II CPT/HCPCS Medical Billing Pathophysiology Medical Assistant Clinical Procedures	40. 40. 40. 10. 130. 700. 400. 400. 400. 400. 250. 250. 250. 250. 250. 50. 3,700. 400. 400. 150. 150. 150. 150.
GLG GLG GLG GLG GLG GLG GLG GLG GLG HVA H	101 102 110 140 eating, V 100 106 107 116 117 126 127 128 207 217 228 edical A 101 102 103 110 116 130 131 141 205	Historical Geology Environmental Geology/Natural Disasters Oceanography entilation and Air Conditioning Introduction to HVAC Residential Maintenance and Communications Residential Diagnostics and Repair I Light Commercial Maintenance and Professional Communications Light Commercial Diagnostics and Repair I Ducting and Electrical Unit Installation and Start-up HVAC Estimating and Bidding Residential Diagnostics and Repair II Light Commercial Diagnostics and Repair II HVAC Plans and Specifications ssisting Basic Phlebotomy Techniques Phlebotomy Practicum Medical Assistant Profession Administrative Medical Assisting Electronic Medical Records Medical Coding I CD-10-CM Medical Coding I CPT/HCPCS Medical Billing Pathophysiology	50. 40. 40. 40. 40. 10. 130. 700. 400. 400. 400. 400. 400. 250. 250. 250. 50. 3,700. 3,700. 150. 150. 250. 200. 200. 150.

Mohave Community College

2021-22 Fee Chart

	Code	Course Title	2021-22
NAP	115	Nursing Assistant	310.00
Total Fees	•		310.00
NUR) Nu			
NUR	101	Fundamentals of Nursing Education	
NUR NUR	102 103	Nursing Essentials Foundations of Nursing	1 200 00
NUR	103	Professional Nurse I	1,300.00
NUR	104	Health Concepts I	1,300.00
NUR	105	Pathophysiology/Pharmacology I	1,500.00
NUR	100	Professional Nurse II	
NUR	110	Health Concepts II	1,300.00
NUR	111	Medical Surgical Nursing I	1,300.00
NUR	121	Nursing I	
NUR	122	Nursing II	1,300.00
NUR	123	Transition to Practical Nursing	
NUR	124	Pediatrics in Nursing	
NUR	125	Obstetrics in Nursing	
NUR	126	Mental Health Nursing	
NUR	135	L.P.N. Refresher	100.0
NUR	137	Articulation To Healing Community	100.0
NUR	150	Transition to Nursing I	
NUR	205	Health Concepts III	1,300.0
NUR	206	Pathophysiology/Pharmacology II Professional Nurse III	
NUR NUR	208 210	Health Concepts IV	1 200 0
NUR	210	Medical Surgical Nursing II	1,300.0
NUR	212	Medical Surgical Nursing II	1,300.0
NUR	213	Nursing III	1,300.0
NUR	222	Nursing IV	1,300.0
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	100.0
NUR	250	Registered Nurse Capstone and Practicum	
NUR	275	Transition to Nursing IV	
otal Fees			9,400.00
PHY) Phy	/sics		
	107	Conceptual Physics	
PHY	+		40.0
PHY	111	General Physics I	
PHY PHY	112	General Physics I General Physics II	40.0 40.0 40.0
PHY PHY PHY	112 115	General Physics I General Physics II University Physics I	40.0 40.0 50.0
 PHY PHY PHY PHY PHY 	112	General Physics I General Physics II	40.0 40.0 50.0 50.0
 PHY PHY PHY PHY PHY Otal Fees 	112 115 116	General Physics I General Physics II University Physics I University Physics II	40.0
PHY PHY PHY PHY otal Fees PTA) Phy	112 115 116 /sical Th	General Physics I General Physics II University Physics I University Physics II Derapist Assistant	40.0 40.0 50.0 50.0
РНҮ РНҮ РНҮ оtal Fees РТА) Рһу РТА	112 115 116 /sical Th 101	General Physics I General Physics I University Physics I University Physics II Derapist Assistant Survey of Physical Therapy	40.0 40.0 50.0 50.0 220.0 400.0
PHY PHY PHY otal Fees PTA) Phy	112 115 116 vsical Th 101 103	General Physics I General Physics I University Physics I University Physics II Derapist Assistant Survey of Physical Therapy Kinesiology	40.0 40.0 50.0 50.0 220.0 400.0
PHY PHY PHY PHY Otal Fees PTA) PTA PTA PTA PTA	112 115 116 /sical Th 101 103 200	General Physics I General Physics I University Physics I University Physics II Composited Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques	40.0 40.0 50.0 50.0 220.0 220.0 400.0 540.0 540.0
 PHY PHY PHY PHY PHY PHY PTA PTA PTA PTA PTA PTA PTA 	112 115 116 /sical Th 101 103 200 202	General Physics I General Physics I University Physics I University Physics II Terapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities	40.0 40.0 50.0 50.0 220.0 220.0 400.0 540.0 540.0 675.0
PHY PHY PHY PHY otal Fees PTA) PTA PTA PTA PTA PTA PTA PTA PTA	112 115 116 /sical Th 101 103 200 202 203	General Physics I General Physics I University Physics I University Physics II Terapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology	40.0 40.0 50.0 50.0 220.0 220.0 400.0 540.0 540.0 675.0 400.0
PHY PHY PHY PHY PHY PHY PTA	112 115 116 /sical Th 101 103 200 202 203 203 205	General Physics I General Physics I University Physics I University Physics II Terapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy	40.0 40.0 50.0 220.0 220.0 400.0 540.0 675.0 400.0 270.0
PHY PHY PHY PHY PHY PHY PTA	112 115 116 /sical Th 101 103 200 202 203 205 206	General Physics I General Physics I University Physics I University Physics II Terapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Practicum I	40.0 40.0 50.0 220.0 400.0 540.0 540.0 675.0 400.0 270.0 540.0
PHY PHY PHY PHY otal Fees PTA) PTA	112 115 116 /sical Th 101 103 200 202 203 205 206 208	General Physics I General Physics I University Physics I University Physics II rerapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Practicum I Rehabilitation of Special Populations	40.0 40.0 50.0 220.0 400.0 540.0 540.0 675.0 400.0 270.0 540.0 675.0
PHY PHY PHY PHY otal Fees PTA) PTA	112 115 116 /sical Th 101 103 200 202 203 205 206 208 210	General Physics I General Physics II University Physics I University Physics II nerapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Practicum I Rehabilitation of Special Populations Orthopedic Physical Therapy	40.0 40.0 50.0 220.0 220.0 400.0 540.0 540.0 675.0 400.0 270.0 540.0 675.0 675.0
PHY PHY PHY PHY otal Fees PTA) PTA	112 115 116 /sical Th 101 103 200 202 203 205 206 208 210 214	General Physics I General Physics II University Physics II Decapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Practicum I Rehabilitation of Special Populations Orthopedic Physical Therapy Electro modalities	40.0 40.0 50.0 220.0 220.0 400.0 540.0 540.0 675.0 400.0 270.0 540.0 540.0 540.0 540.0 540.0 540.0
PHY PHY PHY PHY Otal Fees PTA PTA <td>112 115 116 /sical Tf 101 103 200 202 203 205 206 208 210 214 215</td> <td>General Physics I General Physics I University Physics I University Physics II terapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Practicum I Rehabilitation of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA</td> <td>40.0 40.0 50.0 220.0 220.0 400.0 540.0 675.0 400.0 270.0 540.0 675.0 540.0 540.0 540.0 540.0 135.0</td>	112 115 116 /sical Tf 101 103 200 202 203 205 206 208 210 214 215	General Physics I General Physics I University Physics I University Physics II terapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Practicum I Rehabilitation of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA	40.0 40.0 50.0 220.0 220.0 400.0 540.0 675.0 400.0 270.0 540.0 675.0 540.0 540.0 540.0 540.0 135.0
PHY PHY PHY PHY otal Fees PTA PTA <td>112 115 116 /sical Tf 101 103 200 202 203 205 206 208 210 214 215 217</td> <td>General Physics I General Physics II University Physics II Decapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Practicum I Rehabilitation of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA Clinical Neurology</td> <td>40.0 40.0 50.0 220.0 220.0 400.0 540.0 540.0 675.0 400.0 270.0 540.0 675.0 540.0 540.0 135.0 270.0</td>	112 115 116 /sical Tf 101 103 200 202 203 205 206 208 210 214 215 217	General Physics I General Physics II University Physics II Decapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Practicum I Rehabilitation of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA Clinical Neurology	40.0 40.0 50.0 220.0 220.0 400.0 540.0 540.0 675.0 400.0 270.0 540.0 675.0 540.0 540.0 135.0 270.0
PHY PHY PHY PHY otal Fees PTA) PTA PTA <td>112 115 116 /sical Th 101 103 200 202 203 205 206 208 210 214 215 217 230</td> <td>General Physics I General Physics II University Physics II herapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Pathology Communication of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA Clinical Neurology Physical Therapy Seminar</td> <td>40.0 40.0 50.0 220.0 220.0 400.0 540.0 675.0 400.0 270.0 540.0 675.0 540.0 675.0 540.0 135.0 270.0 400.0</td>	112 115 116 /sical Th 101 103 200 202 203 205 206 208 210 214 215 217 230	General Physics I General Physics II University Physics II herapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Pathology Communication of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA Clinical Neurology Physical Therapy Seminar	40.0 40.0 50.0 220.0 220.0 400.0 540.0 675.0 400.0 270.0 540.0 675.0 540.0 675.0 540.0 135.0 270.0 400.0
PHY PHY PHY PHY otal Fees PTA) PTA PTA <td>112 115 116 /sical Th 101 103 200 202 203 205 206 208 210 214 215 217</td> <td>General Physics I General Physics II University Physics II Decapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Practicum I Rehabilitation of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA Clinical Neurology</td> <td>40.0 40.0 50.0 220.0 220.0 220.0 220.0 400.0 540.0 675.0 400.0 270.0 540.0 675.0 540.0 540.0 540.0 270.0 540.0 270.0 400.0 810.0</td>	112 115 116 /sical Th 101 103 200 202 203 205 206 208 210 214 215 217	General Physics I General Physics II University Physics II Decapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Practicum I Rehabilitation of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA Clinical Neurology	40.0 40.0 50.0 220.0 220.0 220.0 220.0 400.0 540.0 675.0 400.0 270.0 540.0 675.0 540.0 540.0 540.0 270.0 540.0 270.0 400.0 810.0
PHY PHY PHY PHY otal Fees PTA) PTA PTA <td>112 115 116 /sical Th 101 103 200 202 203 205 206 208 210 214 215 217 230 280</td> <td>General Physics I General Physics II University Physics I University Physics II Perapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Practicum I Rehabilitation of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA Clinical Neurology Physical Therapy Seminar Clinical Practicum II</td> <td>40.0 40.0 50.0 220.0 220.0 400.0 540.0 675.0 400.0 270.0 540.0 675.0 400.0 270.0 540.0 540.0 270.0 540.0 400.0 270.0 810.0</td>	112 115 116 /sical Th 101 103 200 202 203 205 206 208 210 214 215 217 230 280	General Physics I General Physics II University Physics I University Physics II Perapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Practicum I Rehabilitation of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA Clinical Neurology Physical Therapy Seminar Clinical Practicum II	40.0 40.0 50.0 220.0 220.0 400.0 540.0 675.0 400.0 270.0 540.0 675.0 400.0 270.0 540.0 540.0 270.0 540.0 400.0 270.0 810.0
PHY PHY PHY PHY PHY Otal Fees PTA PTA <td>112 115 116 /sical Th 101 103 200 202 203 205 206 208 210 214 215 217 230 280 290</td> <td>General Physics I General Physics II University Physics I University Physics II Perapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Practicum I Rehabilitation of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA Clinical Practicum II Clinical Practicum II Clinical Practicum II Clinical Practicum II</td> <td>40.0 40.0 50.0 50.0 220.0 220.0 400.0 540.0 675.0 400.0 270.0 540.0 675.0 400.0 270.0 540.0 675.0 270.0 400.0 270.0 810.0</td>	112 115 116 /sical Th 101 103 200 202 203 205 206 208 210 214 215 217 230 280 290	General Physics I General Physics II University Physics I University Physics II Perapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Practicum I Rehabilitation of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA Clinical Practicum II Clinical Practicum II Clinical Practicum II Clinical Practicum II	40.0 40.0 50.0 50.0 220.0 220.0 400.0 540.0 675.0 400.0 270.0 540.0 675.0 400.0 270.0 540.0 675.0 270.0 400.0 270.0 810.0
PHY PHY PHY otal Fees PTA) Phy PTA PTA PTA PTA PTA PTA PTA PTA PTA PTA	112 115 116 (sical Th 101 103 200 202 203 205 206 208 210 214 215 217 230 280 290	General Physics I General Physics II University Physics I University Physics II Terapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Practicum I Rehabilitation of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA Clinical Neurology Physical Therapy Seminar Clinical Practicum II Clinical Practicum II Clinical Practicum II	40.0 40.0 50.0 50.0 220.0 220.0 220.0 400.0 540.0 675.0 400.0 270.0 540.0 675.0 540.0 675.0 540.0 270.0 400.0 135.0 270.0 400.0 810.0 810.0
PHY PHY PHY PHY otal Fees PTA) PTA PTA <td>112 115 116 vsical Th 101 103 200 202 203 205 206 208 210 214 215 217 230 280 290</td> <td>General Physics I General Physics I University Physics I University Physics I University Physics II Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Pathology Communication of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA Clinical Neurology Physical Therapy Seminar Clinical Practicum II Clinical Practicum II</td> <td>40.0 40.0 50.0 50.0 220.0 220.0 220.0 400.0 540.0 675.0 400.0 270.0 540.0 675.0 540.0 675.0 540.0 270.0 400.0 135.0 270.0 400.0 810.0 810.0 810.0</td>	112 115 116 vsical Th 101 103 200 202 203 205 206 208 210 214 215 217 230 280 290	General Physics I General Physics I University Physics I University Physics I University Physics II Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Pathology Communication of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA Clinical Neurology Physical Therapy Seminar Clinical Practicum II Clinical Practicum II	40.0 40.0 50.0 50.0 220.0 220.0 220.0 400.0 540.0 675.0 400.0 270.0 540.0 675.0 540.0 675.0 540.0 270.0 400.0 135.0 270.0 400.0 810.0 810.0 810.0
PHY PHY PHY PHY otal Fees PTA PTA <td>112 115 116 (sical Th 101 103 200 202 203 205 206 208 210 214 215 217 230 280 290</td> <td>General Physics I General Physics II University Physics I University Physics II merapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Pathology Communication in Physical Therapy Clinical Pathology Clinical Practicum I Rehabilitation of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA Clinical Neurology Physical Therapy Seminar Clinical Practicum II Clinical Practicum III Clinical Practicum III</td> <td>40.0 40.0 50.0 220.0 220.0 220.0 220.0 400.0 540.0 675.0 400.0 270.0 540.0 675.0 540.0 540.0 540.0 270.0 400.0 3540.0 550.0 55</td>	112 115 116 (sical Th 101 103 200 202 203 205 206 208 210 214 215 217 230 280 290	General Physics I General Physics II University Physics I University Physics II merapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Pathology Communication in Physical Therapy Clinical Pathology Clinical Practicum I Rehabilitation of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA Clinical Neurology Physical Therapy Seminar Clinical Practicum II Clinical Practicum III Clinical Practicum III	40.0 40.0 50.0 220.0 220.0 220.0 220.0 400.0 540.0 675.0 400.0 270.0 540.0 675.0 540.0 540.0 540.0 270.0 400.0 3540.0 550.0 55
PHY PHY PHY PHY otal Fees PTA) PTA RAD <td>112 115 116 /sical Th 101 103 200 202 203 205 206 208 210 214 215 217 230 280 290</td> <td>General Physics I General Physics II University Physics I Berapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Practicum I Rehabilitation of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA Clinical Practicum II Clinical Practicum II Clinical Practicum II Clinical Practicum II Clinical Protocogy Physical Therapy Seminar Clinical Practicum II Clinical Practicum III Radiographic Positioning I Radiation Physics and Equipment</td> <td>40.0 40.0 50.0 50.0 220.0 220.0 220.0 220.0 220.0 400.0 540.0 540.0 675.0 400.0 270.0 540.0 675.0 400.0 270.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 810.0 810.0 525.0 694.0 60.0</td>	112 115 116 /sical Th 101 103 200 202 203 205 206 208 210 214 215 217 230 280 290	General Physics I General Physics II University Physics I Berapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Practicum I Rehabilitation of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA Clinical Practicum II Clinical Practicum II Clinical Practicum II Clinical Practicum II Clinical Protocogy Physical Therapy Seminar Clinical Practicum II Clinical Practicum III Radiographic Positioning I Radiation Physics and Equipment	40.0 40.0 50.0 50.0 220.0 220.0 220.0 220.0 220.0 400.0 540.0 540.0 675.0 400.0 270.0 540.0 675.0 400.0 270.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 810.0 810.0 525.0 694.0 60.0
PHY PHY PHY PHY PHY PHY PHY PHY PTA	112 115 116 (sical Th 101 103 200 202 203 205 206 208 210 214 215 217 230 280 290 280 290	General Physics I General Physics II University Physics I University Physics II survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Pathology Consumination of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA Clinical Practicum II Clinical Practicum III Clinical Practicum I	40.0 40.0 50.0 50.0 220.0
PHY PHY PHY PHY PHY PTA	112 115 116 vsical Th 101 103 200 203 205 206 208 210 214 215 217 230 280 290 diologic 105 110 115 140	General Physics I General Physics II University Physics I Berapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Practicum I Rehabilitation of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA Clinical Practicum II Clinical Practicum II Clinical Practicum II Clinical Practicum II Clinical Protocogy Physical Therapy Seminar Clinical Practicum II Clinical Practicum III Radiographic Positioning I Radiation Physics and Equipment	40.0 40.0 50.0 50.0 220.0 220.0 220.0 220.0 400.0 540.0 675.0 400.0 270.0 540.0 675.0 400.0 270.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 810.0 810.0 525.0 694.0 60.0 355.0
PHY PHY PHY PHY PHY PHY PTA	112 115 116 vsical Th 101 103 200 203 205 206 208 210 214 215 217 230 280 290 diologic 105 110 115 140 165	General Physics I General Physics II University Physics I University Physics II Berapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Practicum I Rehabilitation of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA Clinical Practicum II Clinical Practicum III Clinical Practicum III Clinical Practicum III Refuse Physical Therapy Seminar Clinical Practicum II Clinical Practicum II Clinical Practicum III Diatieut Physics and Equipment Radiographic Positioning I Radiographic Positioning II Digital Radi	40.0 40.0 50.0 50.0 220.0 220.0 220.0 400.0 540.0 540.0 675.0 400.0 270.0 540.0 675.0 400.0 270.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 810.0 810.0 525.0 694.0 60.0 355.0 200.0
PHY PHY PHY PHY otal Fees PTA RAD <td>112 115 116 vsical Th 101 103 200 203 205 206 208 210 214 215 217 230 280 290 diologic 105 110 115 140 165 169</td> <td>General Physics I General Physics II University Physics I Inversity Physics II Inversity Physical Therapy Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Pathology Communication of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA Clinical Practicum II Clinical Practicum III Clinical Practicum III Clinical Practicum III Clinical Practicum III Clinical Practicum II Clinical Practicum III Clinical Practicu</td> <td>40.0 40.0 50.0 50.0 50.0 220.0 220.0 220.0 400.0 540.0 540.0 675.0 400.0 270.0 540.0 675.0 400.0 270.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 675.0 400.0 810.0 810.0 525.0 694.0 60.0 355.0 200.0 195.0</td>	112 115 116 vsical Th 101 103 200 203 205 206 208 210 214 215 217 230 280 290 diologic 105 110 115 140 165 169	General Physics I General Physics II University Physics I Inversity Physics II Inversity Physical Therapy Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Pathology Communication of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA Clinical Practicum II Clinical Practicum III Clinical Practicum III Clinical Practicum III Clinical Practicum III Clinical Practicum II Clinical Practicum III Clinical Practicu	40.0 40.0 50.0 50.0 50.0 220.0 220.0 220.0 400.0 540.0 540.0 675.0 400.0 270.0 540.0 675.0 400.0 270.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 675.0 540.0 675.0 400.0 810.0 810.0 525.0 694.0 60.0 355.0 200.0 195.0
PHY PHY PHY PHY PHY PTA PTA PTA PTA PTA PTA PTA PTA PTA PTA	112 115 116 vsical Th 101 103 200 203 205 206 208 210 214 215 217 230 280 290 diologic 105 110 115 140 165 169 189	General Physics I General Physics I University Physics I University Physics II Decrapist Assistant Survey of Physical Therapy Kinesiology Patient Mobility Techniques Physical Therapy Modalities Clinical Pathology Communication in Physical Therapy Clinical Pathology Communication of Special Populations Orthopedic Physical Therapy Electro modalities Wound Care for the PTA Clinical Practicum II Clinical Practicum III Clinical Practicum II Clinical Practicum II </td <td>40.0 40.0 50.0 50.0 220.0 220.0 220.0 220.0 220.0 220.0 220.0 220.0 400.0 540.0 675.0 400.0 270.0 540.0 675.0 400.0 270.0 400.0 810.0 810.0 525.0 694.0 355.0 200.0 195.0 15.0</td>	40.0 40.0 50.0 50.0 220.0 220.0 220.0 220.0 220.0 220.0 220.0 220.0 400.0 540.0 675.0 400.0 270.0 540.0 675.0 400.0 270.0 400.0 810.0 810.0 525.0 694.0 355.0 200.0 195.0 15.0

2021-22 Fee Chart

R				
	AD 2	49	Radiography Clinical Education IV	15.00
R	AD 2	60	Advanced Imaging Systems	
R	AD 2	75	Radiographic Registry Review	310.00
R	AD 2	89	Radiography Clinical Education V	15.00
Total Fe	ees			2,504.00
(SAC)	Subst	ance	Abuse Counseling	· · ·
		.01	Models of Treatment	
		.11	Psychopharmacology	
		.22	Ethics in Substance Abuse Treatment	
		21	Cultural Diversity	
		41	Disorders Co-Occurring with Substance Abuse	
		52	Counseling Groups and Individuals	
		62	Clinical Assessment	
		.73	Service Coordination	
Total Fe				
(SGT)	Surgio	al Te	chnology	
		.21	Orientation and Introduction to Surgery	460.00
SI	GT 1	.22	Surgical Techniques	820.00
		.23	Pharmacology for Surgical Technology	180.00
		21	Surgical Concepts	460.00
		22	Surgical Procedures	720.00
		31	Surgical Technology Clinic I	1,720.00
		32	Surgical Technology Clinic II	1,980.00
Total Fe		-		6,340.00
		Drive	er Training	·
		.05	Foundations of Truck Driving	
		.15	Advanced Operating Practices	
		.25	Truck Driving Logistical Management	
		.35	Commercial Vehicle Endorsements	
Total Fe				
) Weld	ling		
-	-	.03	Welding Safety, Symbols and Tools	350.00
		.04	Introduction to Thermal Cutting and Welding	850.00
		.04	Introduction to Welding Theory	
		.07	Fillet Welding	850.00
		.15	Advanced Welding Theory	
		.23	Shielded Metal Arc Welding Plate	825.00
		.33	Gas Metal Arc Welding (GMAW)/Flux Core Arc Welding (FCAW) Plate	825.00
		.43	Gas Tungsten Arc Welding Plate	825.00
		23	Shielded Metal Arc Welding Pipe	825.00
		33	Gas Metal Arc Welding (GMAW)/Flux Core Arc Welding (FCAW) Pipe	825.00
		43	Gas Tungsten Arc Welding Pipe	825.00
Total Fe				7,000.00