

## Eastern New Mexico University College of Liberal Arts & Sciences 2021-2023 Catalog

Date: Name:		Major:	Electronic Engineering Technology (EET)			
		Degree:	Associate of Science (A.S.)			
ID#:		•				
	lan is a guideline only. Consult with an advi k and degree requirements, refer to the cata		_		ore detailed info	ormation
Note: Develop	omental and vocational/technical courses wi	II not be counte	ed toward gra	duation re	quirements.	
ASSOCIATE D	EGREE REQUIREMENTS (3 hours)		Course	Credits	Semester	Grade
FYE	X 110 First-Year Seminar			3		
GENERAL ED	UCATION Requirements (31-32 hours)					
REQUIREMEN	ITS IN EET (21 hours)		Course	Credits	Semester	Grade
EET	110/L Circuit Analysis I			3		
EET	131 Intro to Engineering with MATLAB			3		
EET	210/L Circuit Analysis II			3		
	210/L Circuit Analysis II 237/L Semiconductor Devices I			3 3		
EET	·			-		
EET EET	237/L Semiconductor Devices I			3		
EET EET EET	237/L Semiconductor Devices I 241/L Logic Circuits 242/L Sequential Circuits and Applications			3 3		
EET EET EET	237/L Semiconductor Devices I 241/L Logic Circuits 242/L Sequential Circuits and Applications urse from the following (3-4 hours):			3 3 - 3		
EET EET EET 1 co CS 1	237/L Semiconductor Devices I 241/L Logic Circuits 242/L Sequential Circuits and Applications urse from the following (3-4 hours): 20 Intro to Computer Programming	·C++		3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
EET EET  1 coo	237/L Semiconductor Devices I 241/L Logic Circuits 242/L Sequential Circuits and Applications urse from the following (3-4 hours):	C++		3 3 - 3		