AAS MSET: Electrical Engineering Technology (736-02)

The following provides information regarding courses required to complete this major at Virginia Western for planning purposes only. Please see the Academic Catalog and full disclosure statement at http://catalog.virginiawestern.edu.

Completed	Course	Course Title	Credit	Requisite	Term Offered
	SDV 101	Orientation to Engineering and Mathematics	2		F, Sp
*	MTH 111	Basic Technical Mathematics	3	Pre: MTE 1-3 or Co: MCR 1	F, Sp
	MTH 167	OR Pre-Calculus with Trigonometry	5	MTE 1-9	F, Sp, Su
	MEC 113	Materials and Processes of Industry	3		Sp
	ETR 113	DC and AC Fundamentals I	4	MTE 1-3	F, Sp
	SAF 127	Industrial Safety	2		F, Sp, Su
	CAD 111	Technical Drafting I	3	MTE 1-3	F, Sp, Su
	ETR 114	DC and AC Fundamentals II	4	ETR 113	Sp
	ETR 237	Industrial Electronics I	4	ETR 113	F, Sp
*	MTH 131	Technical Mathematics <i>OR</i>	3	MTE 1-6	F, Sp
	MTH 263	Calculus I	4	MTH 167 - C	F, Sp, Su
	EGR 216	Computer Methods in Engineering and Technology	3		F, Sp, Su
	CAD 241	Parametric Solid Modeling I	3	CAD 111	F, Sp
	IND 250	Introduction to Basic Computer Integrated Manufacturing	3	ETR 113	F
	ENG 111	College Composition I	3	English Placement	F, Sp, Su
	ETR 280	Introduction to Digital Logic Circuits and Computers	4	ETR 113	F
	ETR 238	Industrial Electronics II	3	ETR 237	F
	ITN 154	Introduction to Networks - Cisco	4		
	ETR 241	Electronic Communications I	4		
	ELE 298	Seminar and Project in Electrical Technology	3	ETR 114, ETR 237, ETR 280	Sp
	HUM/FA	ART 101, ART 102, CST 130, HUM 201, HUM 202, MUS 121, PHI 100, PHI 101, PHI 220, REL 200, REL 230, SPA 201	3		
	ETR 286	Principles and Applications of Robotics	3	ETR 113	Sp
	SOC SCI	ECO 201, GEO 210, HIS 111, HIS 112, PLS 135, PLS 241, PSY 200, SOC 200, SOC 268	3		F, Sp, Su
*Choice of math course depends on the student's intentions regarding transfer. See your advisor for additional information. **MTE classes are developmental courses. Students may place out of these classes based on various measures, including high school GPA, standardized test scores, or placement testing.			Total program credits: 67		