

University of Utah Mechanical Engineering Lower Division Articulation Chart Updated 6/10/24

UofU Course	UofU Course Title	SLCC	Utah Tech	SNOW	SUU	WEBER	USU/USUE	UVU	BYU
ME EN 1000	Introduction to Mechanical Design for Engineering Systems	MEEN 1000 & 1005	MECH 1000	ENGR 1300	ENGR 1030 & ENGR 1050	ENGR 1000 & DET 1010* or PDD 1010*	MAE 1010 & MAE 1200*	ENGR 1000	
ME EN 1010	Computer-Based Problem Solving for Engineering Systems	ENGR 1030 & 1035	MECH 1200+1205			ME 3300		ENGR 1030	ME EN 273***
ME EN 2010	Statics	ENGR 2010	MECH 2010	ENGR 2010	ENGR 2010	ENGR 2010	ENGR 2010	ENGR 2010	ME EN 101
ME EN 2030	Dynamics	ENGR 2030	MECH 2030	ENGR 2030	ENGR 2030	ENGR 2030	ENGR 2030	ENGR 2030	
ME EN 2300	Thermodynamics	ENGR 2300				ENGR 2300			
ME EN 2450	Numerical Methods for Eng Systems	ENGR 2450					MAE 3210	ENGR 2450	ME EN 273***
ME EN 2550	Probability and Statistics	ENGR 2550						ECE 3710	
ME EN 2650	Manufacturing Processes for Engineering Systems	ME EN 2650						ENGR 2650	ME EN 282
ECE 2210	Electrical and Computer Engineering for Nonmajors	EE 2210	MECH 2210			ENGR 2210	ECE 2210	EC EN 301	ECEN 150
MSE 2160	Materials Science	MSE 2160	MEC H2160	ENGR 2160	ENGR 3010	ENGR 2160	MAE 2160	ENGR 2160	ME EN 250
For all general education courses, check Degree Audit or talk to your advisor. If interested in Engineering Math (1310 & 1320), talk to your advisor.									

Notes:

* Or take ME EN 1005 SolidWorks Lab (1hr) at the U of U--see advisor

***ME EN 273 can only count for ME EN 1010 or ME EN 2450, but not both.

To get a course approved that is not on this spreadsheet to count for a requirement, use the online articulation form at mech.utah.edu/Academics/Undergraduate/Quicklinks