



2021-2022 Flowchart Key, Graduation Requirements, and Department of Mechanical Engineering Policies

<p>Co-requisite, Prerequisite</p> <p>CATALOG ##### Course Title 4hr L F,S,Su*</p> <p>Concurrent, Subsequent</p> <p>Requires Full Major Status</p> <p>L = Lab Included F = Fall S = Spring Su* = Summer (tentative)</p> <p>** Assumes 3 hrs per Gen. Ed. Req.</p>	<p>General Education Requirements: WR2 FF BF HF AI FF BF HF</p> <p>Bachelor Degree Requirements: DV♦ IR♦ CW† 2-QI‡</p> <p>Gen Ed and Bachelor Degree Requirement Notes:</p> <p>♦ DV and IR can double count with an FF, HF or BF</p> <p>†ME EN 3400 meets the CW (Upper Division Writing) requirement</p> <p>‡ ME EN 3220 & 3230 meet the QI (Quantitative Intensive) requirement</p> <p>*** MEEN 1215 will meet the same prerequisites as MATH 1210</p>	<p>Admission</p> <ul style="list-style-type: none"> Apply and be accepted to the U of U Complete prereqs to Calculus I Be offered Full Major Status by the Dept. of Mechanical Engineering (process varies depending if you're a new freshman, a current Uof U student or a transfer student; see our website for more information) Students enrolled in Calculus I or higher may enroll in ME EN 1000 without Full Major Status in Mechanical Engineering. Students must have Full Major Status in order to take most other ME EN courses. 	<p>Continuing Performance</p> <ul style="list-style-type: none"> 2.5 cumulative U of U GPA Pre/co-reqs strictly enforced C or better in major courses One repeat per course (second grade counts) <p>Graduation Requirements</p> <ul style="list-style-type: none"> U of U BS requirements 2.5 cumulative U of U GPA C or better in major courses <p>^MATH 3070 is an allowed substitute for ME EN 2550, but only recommended for students in the Data Science Emphasis</p>
--	---	--	--

