

# B.S. in Mechanical Engineering

Program Guide: 2018-2019

Student's Name	UID#	
Madein 3 Name	 UIDπ	

First	Year		Sem	Grade	(30 semester credit hours)	Pre-requisites	Fa	Sp
СНМ	1210	3.0			General Chemistry I (C required) ((CHM 1010 or H.S. Chem), (MTH 12	280/MPL 30), & CHM 1210L)	*	а
СНМ	1210L	2.0			General Chemistry Laboratory I (C required)	(CHM 1210c)	$\star$	а
EGR	1010	4.0 iw			Intro Mathematics for Engineering Appl	(MTH 1350 or Note 8)	$\star$	а
ENG	1100	3.0			Composition I (C required)(Level 86 or 40 on English placement test	or minimum 21 ACT English)	$\star$	а
ME	1040	3.0			Engineering Design and Solid Modeling		$\star$	а
ME	1020	3.0			Engineering Programming With MATLAB (C required)	(EGR 1010)	а	*
MTH	2300	4.0			Calculus I	(MTH 1350 or ALEKS 76)	а	*
PHY	2400	4.0			General Physics I (C required)((EGR 1010 or MTH 2300), PH	IY 2400Lc, and PHY 2400Rc)	а	*
PHY	2400L	1.0			General Physics I Laboratory (C required)	(PHY 2400c)	а	*
wsc		3.0			Choose one from Element 5		а	*
					Credit Hours per Semester in the Model Program		15	15

Seco	nd Yea	r	Sem	Grade	(32 semester credit hours) Pre-requ	isites Fa	Sp
ME	2120	3.0			Statics (C required)(ME 2120Rc, (EGR 1010 or MTH 2310), ME 1040 and PHY	2400) 🛨	а
ME	2700	3.0			Structure and Properties of Materials I (C required)(ME 2700Rc, CHM 1210 and PHY	2400) 🛨	а
MTH	2310	4.0			Calculus II (C required)(MTH	2300) 🛨	а
PHY	2410	4.0			General Physics II(MTH 2310c, PHY 2400, PHY 2410Lc, and PHY 24	10Rc) ★	а
PHY	2410L	1.0			General Physics II Laboratory(PHY 2	2410c) 🛨	а
EE	2010	3.0			Circuit Analysis I (((ENG 1100 and MTH 2310), & PHY 2410/Lc & Note 11) & EE 20	010Lc) a	*
EE	2010L	1.0			Circuit Analysis I Laboratory(EE 2	2010c) a	*
ME	2210	3.0			Dynamics(ME 1020 and (ME 2120 and No	te 10)) a	*
ME	3310	3.0			Thermodynamics I (C required)(EGR 1010 and PHY	2400) a	*
MTH	2350	4.0			Differential Equations with Matrix Algebra(MTH	2310) a	*
EGR	3350	3.0			Technical Communication for Engineers and Scientists(ENG 1100 and full major sta	nding) a	*
					Credit Hours per Semester in the Model Program	15	17

\*\*\*\*Students must meet full major requirements (24+ credit hours completed, 2.25 grade point average in courses specifically numbered on the program guide, and receive a C or higher in ENG 1100, PHY 2400/2400L, CHM 1210/1210L, (EGR 1010 or MTH 2300), and ME 1020) before being allowed to complete junior or senior level ME coursework.\*\*\*\*

Third	l Year		Sem	Grade	(31 semester credit hours)	Pre-requisites Fa	a	Sp
MTH	2320	4.0			Calculus III	(MTH 2310)	r	а
ME	3120	3.0			Mechanics of Materials(Ml	E 1020 and (ME 2120 and Note 9))	r	а
ME	3600	3.0			Exp Measure & Instr (EE 2010/L, EGR 3350, (ME 2120 and No	ote 9), ME 3600Lc, and MTH 2350) ★	r	а
ME	3350	3.0			Fluid Dynamics(ME	2210 and (ME 3310 and Note 10))	r	а
WSC		3.0			Choose one from Element 3a	(Note 4)	r	а
ME	3360	3.0			Heat Transfer	(ME 3350 and MTH 2350) a	ı	*
ME	3210	3.0			System Dynamics(EE 2010, ME 2210, M	IE 3120, ME 3350, and MTH 2350) a	ì	*
ME	4140	3.0			Mechanical Design I((ME	E 2700 and Notes 9) and ME 3120) a	ì	*
		3.0			Technical Elective	(Note 7)	ì	*
wsc		3.0			Choose one from Element 3b	(Note 4)	ì	*
					Credit Hours per Semester in the Model Program		6	15

Four	th Year		Sem	Grade	(27 semester credit hours)	Pre-requisites	Fa	Sp
	4910	2.0 iw			Capstone Design I	(Department Permission and Note 11)	*	а
ME		2.0			Senior Lab	(Note 12)	*	а
ME		3.0			Track Course	(Note 6)	*	а
ME		3.0			Track Course	(Note 6)	*	а
		3.0			Technical Elective	(Note 7)	*	а
	4920	2.0 iw			Capstone Design II	(ME 4910 or EGR 4910)	а	*
ME		3.0			Track Course	(Note 6)	а	*
		3.0			Technical Elective	(Note 7)	а	*
WSC		3.0			Choose one from Element 4	(Note 4)	а	*
WSC		3.0			Choose one from Element 5	(Note 4)	а	*
					Credit Hours per Semester in th	ne Model Program	13	14

## **TOTAL PROGRAM CREDIT HOURS**

120.0

### NOTES:

- 1. Advising is mandatory in order to assure timely completion of the program. Please see an advisor as soon as possible to ensure enrollment in the proper courses. Students are expected to take courses sequentially and in the term listed on the program guide.
- 2. In the right hand columns, (★) denotes the model schedule for a full-time student, (a) denotes "tentatively available", and (•) denotes "not available"
- 3. The course number in parentheses denotes a prerequisite course. A course number followed by "c", such as (PHY ####c), denotes a corequisite (can or must be taken at the same time).
- 4. See the Undergraduate Catalog for the Wright State Core requirements.
- 5. In addition to ENG 1100 and EGR 3350, all students are required to complete two Integrated Writing "iw" courses from the Wright State Core. This may include the "iw" course EGR 1010. Students must also complete two Multicultural Competence courses "MC" courses from the Wright State Core. Refer to the university catalog for additional information.
- 6. Students have the option to choose from the three tracks below. At least one track must be completed in its entirety. Additional courses outside the chosen track may possibly be taken as technical electives. See the department Technical Elective list for eligible courses.

Design Track

ME	4120	3.0		 Finite Element Analysis(MTH 2320, (MTH 2350 or (MTH 2330 and MTH 2530)) and ME 3120)	*	•
ME	4150	3.0		 Mechanical Design II(ME 4140)	$\star$	•
ME	4210	3.0		 Mechanical Vibrations(ME 3210)	*	•
	Ther	mal-Flu	ids Track			
ME	3320	3.0		 Thermodynamics II(ME 1020, (ME 3310 and Note 9))	$\star$	•
ME	4010	3.0		Computational Methods for Mechanical Engineering(ME 3210 and ME 3360)	*	•

#### Manufacturing Track (Choose 3 of 6)

ISE	2211	3.0	 	Statistics for Engineers(MTH 2300 or EGR 1010)	*	а
ME	4870	3.0	 	Machining(ME 2210)	*	•
ME	4121/L	4.0	 	Industrial Controls and Automation(ME 1020 and ME 3210)	•	*
ME	4180	3.0	 	Additive Manufacturing (available Summer term)(ME 2700)	•	•
ME	4860	3.0	 	Metal Forming (ME 2700, ME 3120 and Note 13)	•	а
ME	4880	3.0	 	Powder Processing of Materials (ME 2700 and (ME 3310 or ME 3750))	*	•

## SUMMER COURSES

Summer course offerings can vary from year to year. Do not make plans based on past history of courses offered. The summer schedule comes out in February each year. It is recommended that you meet with your academic advisor regularly to ensure you have the best possible academic plan.

- 7. **(TE) denotes "Technical Elective," 9 hours minimum**, to be selected from an approved list available on the Mechanical and Materials Engineering Department web page or in the department office. It is possible to use an internship to replace one TE course. Please see your advisor for internship requirements. Courses will not be double counted in the TE and Track course area.
- 8. (MPL Score of 40 or ACT Math 25) and Trigonometry in High School.
- 9. A grade of "C" or higher is required in ME 2120, ME 2700 and ME 3310 in order to take follow-up courses.
- 10. A C or higher grade is required in ENG 1100 and MTH 2310 to take EE 2010. PHY 2410/lab can be a pre- or co-requisite course.
- 11. Engineering Design, ME 4910 and 4920 or EGR 4910 and 4920 must be taken sequentially. In addition, students must pass the integrated writing component of the Capstone Design courses. Open to seniors during their final year of coursework. Prerequisites include: ME 1040, ME 3210, ME 3310, ME 3360, ME 3600, ME 4140, EGR 3350, MTH 2320, MTH 2350, and PHY 2410/2410L. Students who do not successfully complete ME 4920 must start the sequence over with ME 4910. For timely completion of degree, it's important that track and elective courses are taken after completing Capstone pre-requisite courses.
- 12. For Senior Lab, one of the two lab courses must be completed: ME 4610- Thermal-Fluids Lab (Prerequisites: ME 3360 and ME 3600) or ME 4620– Mechanics and Materials Testing Lab (Prerequisites: ME 2700, ME 3120, and ME 3600).
- 13. A grade of "C or higher" is required in ME 3120 to take ME 4860 (Metal Forming).