

Summer 2019 Course Offerings

School of Mechanical and Materials Engineering, Washington State University

MAYMESTER: MAY 6 TO MAY 31

ME 220, Materials Laboratory, 1 cr

02069 M,W 7.30-8.20
M,W 10.45-13.35

02070 M,W 7.30-8.20
TU,TH 10.45-13.35

ME 306, Thermal and Fluids Laboratory, 2 cr

02073 TU,W,TH,F 8.30-9.20
02075 (01 Lab) TU,W,TH,F 11.00-13.50
02660 (02 Lab) TU,W,TH,F 16.30-19.20

ME 310, Manufacturing Processes, 2 cr

02077 M,TU,W,TH,F 9.30-10.45

ME 311, Manufacturing Processes Laboratory, 1 cr

02078 TU,W,TH,F 11.00-13.50
02079 TU,W,TH,F 15.00-17.50

ME 406, [M] Experimental Design, 3 cr

02080 M,TU,W,TH,F 13.00-13.50 (Ends May 24)
02081 (Lab) M,TU,W,TH,F 7.30-10.20 (Ends May 24)
(Lab) M,TU,W,TH,F 14.00-16.30 (Ends May 24)

EARLY 6 WEEK: MAY 6 TO JUNE 14

ME 116, Engineering Computer-aided Design and Visualization, 2 cr

02252 M,TU,W,TH,F 8.30-11.00

ME 216, Integrated CAD Design, 2 cr

02253 M,TU,W,TH,F 14.00-16.30

LATE 8 WEEK: JUNE 3 TO JULY 26

ME 212, Dynamics, 3 cr

02068 M,TU,W,TH,F 13.30-14.30

ME 301, Fundamentals of Thermodynamics, 3 cr

02217 M,TU,W,TH,F 15.00-16.00

LATE 8 WEEK: JUNE 3 TO JULY 26

ME 303, Fluid Mechanics, 3 cr

04211 M,TU,W,TH,F 13.30-14.30

ME 304, Heat Transfer, 3 cr

04343 M,TU,W,TH,F 11.00-12.00

ME 316, Mechanical Component Analysis and Design, 3 cr

04344 M,TU,W,TH,F 12.00-13.00

ME 348, Dynamic Systems, 3 cr

04367 M,TU,W,TH,F 13.30-14.20

ME 415, Engineering Design, 3 cr

04345 M,TU,W,TH,F 8.30-9.30

MSE 425, [M] Senior Thesis I, 3 cr

Time and Location to be Arranged

LATE 6 WEEK: JUNE 17 TO JULY 26

ME 313, Engineering Analysis, 3 cr

04212 M,TU,W,TH,F 8.00-8.50
04213 (Lab) M,W,F 9.00-11.50

ME 401, Mechatronics, 3 cr

04365 M,TU,W,TH,F 13.00-13.50
04366 (01 Lab) M,W,F 14.00-16.50

MSE 201, Materials Science, 3 cr

02121 M,TU,W,TH,F 12.00-13.15

JULYMESTER: JULY 1 TO JULY 26

ME 220, Materials Laboratory, 1 cr

02072 M,W 16.10-17.00
TU,TH 8.10-11.00

02283 M,W 16.10-17.00
TU,TH 16.10-19.00

12-WEEK: MAY 6 TO JULY 26

ME/MSE 488, Professional Practice Co-op/Internship: Application is required. Please contact Sandi Brabb.

We reserve the right to cancel summer courses when the enrollments are low, so register soon to help ensure the summer course you wish to take is available.

For registration questions, contact Amy Johnson, (509) 335-7386 or amy.johnson4@wsu.edu.

