October 30, 2019

MEMO

Subject: 2022 Automotive Engineering Major

From: C. L. Dancey

Please find attached the 2022 checksheet for a new undergraduate major, Automotive Engineering, within the Bachelor of Science in Mechanical Engineering degree program.

Educational value and the need for the program

Transportation impacts our lives in many different ways. With autonomous transportation and connected vehicles, and in general, road transportation system, there is a need for a new foundation in engineering education addressing these important national interests. The need to automate the transportation has risen from the fatalities occurring worldwide, adding to approximately one million per year. The automotive Engineering Major will address the basic and applied knowledge needed by our graduates to effectively address the needs of the road transportation industry. Our role as educators is to meet the workforce requirements this industry demands. The average 2018 automobile contains more than 100 microcontrollers, managing engine performance, antiskid braking, steering control, and climate control among others. This requires our engineers to have a working knowledge of digital systems. In addition, interfacing smart technologies that will connect the autonomous automobile with other vehicles, highway signal systems and the digital cloud will also require our mechanical engineers to be schooled in these emerging technologies. The ability to design and analyze a vehicle platform, understand the vehicle dynamics, develop advanced chassis control systems, understand the crashworthiness of the design, etc., places pressure on our curriculum to offer courses which meet the needs of our students and the transportation industry.

It is proposed to create a Major in Automotive Engineering to provide the educational content necessary to meet the demands of industry as well as our students. The rapid growth of robotic systems, autonomous devices and the need for

Whom Will it Serve

A Major in Automotive Engineering will principally serve the undergraduate population of Mechanical Engineering Department. However, students from Aerospace and Ocean Engineering and Civil Engineering could also take advantage of courses within this major. Students outside the College of Engineering, meeting the basic requirements of dynamics, physics and mathematics, could also benefit. The required courses coupled with the selection of electives will give the student an in-depth knowledge of automotive engineering.

For the initial offering of the major it is anticipated that approximately 100 students may enroll in the major from the general population within the ME undergraduate degree program. As mentioned previously, the rapid growth of robotic systems, autonomous devices and the need for
mechatronic systems requires engineers and engineering expertise in these fields. The employ-
ment of mechanical engineers is expected to continue to be healthy and the need for specialists
within robotics and mechatronics (which the major addresses) will likely keep pace with this or
even exceed the general growth of MEs for some time to come.

Resources Needed

Faculty: Currently, the Mechanical Engineering Department has sufficient faculty to support the
Major course content. No additional faculty resources are requested.
Financial: No additional resources are requested to support this Major.
Courses: Most of the required courses in the attached curriculum are active and already being
offered by faculty.

Administration

The Major will be administered by the Department of Mechanical Engineering within the Col-
lege of Engineering. Fall semester 2020 will be the first term to enroll in the Major and Spring
2022 will be the first term to graduate with the Major.

Students will be notified of the addition of this Major through email and by posted documents in
the hallways and on-line. The Department of Mechanical Engineering supports the proposed
2022 Automotive Engineering Major, checksheet and list of technical electives.

Sincerely,

Clinton L. Dancey
Associate Department Head, Department of Mechanical Engineering
### General Information about Checksheet:
Superscripted annotation after the course number [1] indicates core courses of the degree (and shaded light blue) while [2] indicates courses associated with the major (and shaded yellow). Pathways courses are shaded green. [3] Indicates Pathways Core Concept 7 must be doubled-counted with another Pathways Core Concept course. [4] Senior Capstone Design must be approved for credit.

### Credits Required for Graduation: 129

<table>
<thead>
<tr>
<th>Core Concept 7 must be doubled</th>
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<tbody>
<tr>
<td>light blue) while [2] indicates courses associated with the major (and shaded yellow). Pathways courses are shaded green. [3] Indicates Pathways Core Concept 7 must be doubled-counted with another Pathways Core Concept course. [4] Senior Capstone Design must be approved for credit.</td>
</tr>
</tbody>
</table>

### Fall 2018 Credits | Spring 2019 Credits | Credits |
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>CHEM 1035 General Chemistry Co: MATH 1025 or MATH 1225</td>
<td>ENGL 1106 First-Year Writing Pre: 1105</td>
<td>3</td>
</tr>
<tr>
<td>CHEM 1045 General Chemistry Lab Co: 1035</td>
<td>MATH 1226 Calculus of a Single Variable Pre: 1225 (C-)</td>
<td>4</td>
</tr>
<tr>
<td>ENGL 1105 First-Year Writing</td>
<td>MATH 2114 Introduction to Linear Algebra Pre: 2226 or 1225 (B)</td>
<td>3</td>
</tr>
<tr>
<td>Math 1225 Calculus of a Single Variable (C-) Pre: Math ready</td>
<td>ENGE 1216 Foundations of Engineering (C-) Pre: 1215(C-)</td>
<td>2</td>
</tr>
<tr>
<td>ENGE 1215 Foundations of Engineering Exploration (C-)</td>
<td>PHYS 2305 Foundations of Physics w/lab **Pre: MATH 1225 Co: MATH 1226</td>
<td>4</td>
</tr>
<tr>
<td>Pathways 2, 3, 6a, or 7</td>
<td></td>
<td>3</td>
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<tr>
<td><strong>TOTAL 16</strong></td>
<td><strong>TOTAL 16</strong></td>
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### Fall 2019 Credits | Spring 2020 Credits | Credits |
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<tbody>
<tr>
<td>ESM 2104 Statics Pre: MATH 1226; Co: MATH 2204 or MATH 2204H or MATH 2204H or MATH 2406H</td>
<td>ECE 2054 Applied Electrical Theory Co: MATH 2214; (or ECE 3054+2074, ECE 2004+2074)</td>
<td>3(F,S)</td>
</tr>
<tr>
<td>MATH 2204 Introduction to Multivariable Calculus Pre: 1226</td>
<td>ESM 2204 Mechanics of Deformable Bodies #Pre: MATH 2114, MATH 2204</td>
<td>3</td>
</tr>
<tr>
<td>PHYS 2306 Foundations of Physics w/lab Pre: MATH 1206 or MATH 1206H or MATH 1226, 2305</td>
<td>MATH 2214 Introduction to Differential Equations Pre: (1114 or 2114 or 2114H or 2405H), 1226</td>
<td>3</td>
</tr>
<tr>
<td>MSE 2034 Elements of Materials Engineering Pre: CHEM 1035; Co: PHYS 2305</td>
<td>ME 2134 (C-) Thermodynamics ***Pre: PHYS 2306, MATH 2204, CHEM 1035 Co: MATH 2214</td>
<td>4(F,S)</td>
</tr>
<tr>
<td>ME 2004(C) (C-) Engineering Analysis using Numerical Methods Pre: (ENGE 1216 or ENGE 1414), MATH 1226, (MATH 2114 or MATH 2114H or MATH 2405H or MATH 2214)</td>
<td></td>
<td>3(F,S,SII)</td>
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<td><strong>TOTAL 17</strong></td>
<td><strong>TOTAL 16</strong></td>
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### Fall 2020 Credits | Spring 2021 Credits | Credits |
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<tbody>
<tr>
<td>STAT 3704 Statistics for Engineering Applications Pre: MATH 2224 or MATH 2224H or MATH 2204 or MATH 2204H or MATH 2406H; (or 4604, 4714, or 4705)</td>
<td>ECE 3254[2] Industrial Electronics Pre: 2054</td>
<td>3</td>
</tr>
<tr>
<td>ME 3024 Engineering Design and Economics Pre: 2004, MSE 2034, ESM 2204, ENGL 1106; Co: ME 3624</td>
<td>ME 3304[1] Heat &amp; Mass Transfer Pre: (2124 or 2134), (MATH 2214 or MATH 2214H or MATH 2204H),(MATH 2204 or MATH 2204H or MATH 2406H)</td>
<td>3(F,S)</td>
</tr>
<tr>
<td>ME 3414[1] Fluid Dynamics (w lab) Pre: MATH 2114, MATH 2204, MATH 2214, ME 2004(C); Co: ME 2134</td>
<td>ME 3534[1] Controls Engineering I (w lab) Pre: 2004, MATH 2114, MATH 2204, ESM 2104, ESM 2304</td>
<td>4(F,S)</td>
</tr>
<tr>
<td>ME 3524 Mechanical Vibrations Pre: 2004, ESM 2304, (MATH 2114 or MATH 2114H or MATH 2405H), (MATH 2214 or MATH 2214H or MATH 2406H)</td>
<td>ME 4005[1] Mechanical Engineering Lab Pre: (3514 or 3524), (STAT 3704 or STAT 4604 or STAT 4705 or STAT 4714), (ECE 2054 or ECE 3054) or (ECE 2004, ECE 2074)</td>
<td>3(F,S)</td>
</tr>
<tr>
<td><strong>TOTAL 17</strong></td>
<td>ME 3034 Mechanical Engineering Discourse Pre: 3024; Co: 4005</td>
<td>1(F,S)</td>
</tr>
</tbody>
</table>

### Fall 2021 Credits | Spring 2022 Credits | Credits |
<table>
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<tbody>
<tr>
<td>ME 4564[4] Vehicle Control Pre: 3504 or 4504</td>
<td>Pathways 2, 3, 6a or 7</td>
<td>3</td>
</tr>
<tr>
<td>Pathways 2, 3, 6a or 7</td>
<td>Pathways 2, 3, 6a or 7</td>
<td>3</td>
</tr>
<tr>
<td><strong>TOTAL 15</strong></td>
<td><strong>TOTAL 15</strong></td>
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</tbody>
</table>
towards the Automotive Engineering major. Additionally [F,S,Si,SI] in credits column indicates terms when a course is expected to be offered. Course offerings are subject to change and the availability of sufficient resources. Students should confirm course offerings in advance with their department. Grade requirements in specific courses are indicated in parenthesis. For example, a minimum grade of (C-) must be earned in MATH 1225. This is also shown in the prerequisite list for MATH 1226 where (C-) is indicated next to the MATH 1225 prerequisite.

** Pre: (MATH 1205 or MATH 1205H or MATH 1225) or (MATH 1206 or MATH 1206H or MATH 1226). Co: 2325 or MATH 1206 or MATH 1206H or MATH 1226)

*** Pre: PHYS 2306, (MATH 2204, or MATH 2204H or MATH 2406H), CHEM 1035. Co: MATH 2214

‡ Pre: (2104 or 2114), (MATH 2224 or MATH 2224H or MATH 2204 or MATH 2204H)

† Pre: (2104 or 2114), (MATH 2224 or MATH 2224H or MATH 2204 or MATH 2204H). Co: MATH 2214

‡‡ Pre: 4005, (2024 or 3024), ECE 3254, (3614 or 3624), 3304, (3504 or 4504) or (3524, 3534).

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### Pathways

Consult the Pathways Alphabetical Listing at: https://www.pathways.prov.vt.edu/about/course-catalog.html. Pathways courses need to be completed prior to graduation.

<table>
<thead>
<tr>
<th>Pathway 1: Discourse (6hs foundational, 3 hrs advanced)</th>
<th>Foundational: ENGL 1105 (3)</th>
<th>Foundational: ENGL 1106 (3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Advanced: ME 3024, 3034, 4015-4016 (3)</td>
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</tr>
<tr>
<td>Pathway 2: Critical Thinking in the Humanities (6 hrs)</td>
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<tr>
<td>Pathway 3: Reasoning in the Social Sciences (6 hrs)</td>
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<tr>
<td>Pathway 4: Reasoning in the Natural Sciences (8 hrs)</td>
<td>PHYS 2305 (4)</td>
<td>PHYS 2306 (4)</td>
</tr>
<tr>
<td>Pathway 5: Quantitative and Computational Thinking (11 hrs)</td>
<td>Foundational: MATH 1225 (4)</td>
<td>Foundational: MATH 1226 (4)</td>
</tr>
<tr>
<td></td>
<td>Advanced: MATH 2214 (3)</td>
<td></td>
</tr>
<tr>
<td>Pathway 6: Critique and Practice in Design and the Arts (7 hrs)</td>
<td>Arts:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Design: ENGE 1215 &amp; 1216 (4)</td>
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</tr>
<tr>
<td>Pathway 7: Critical Analysis of Identity and Equity in the United States (3 hrs)</td>
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</tr>
</tbody>
</table>

*Paths 7 should be double-counted with Pathway 2, 3, or 6a to avoid taking additional credits.

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### Electives

The Automotive Engineering major requires 6 credits of approved technical electives from list. Please see attached list for technical elective choices.

### Change of Major Requirements

Please see http://www.enge.vt.edu/undergraduate-changing-major.html

### Foreign Language Requirements

Students must have had 2 years of a foreign language in high school or one year at the college level (6 credit hours) of the same language. College-level credits used to meet this requirement do not count towards the degree.

### Satisfactory Progress Towards Degree

University Policy 91 outlines university-wide minimum criteria to determine if students are making satisfactory progress towards the completion of their degrees. The ME Department fully supports this policy. Specific expectations for satisfactory progress for Mechanical Engineering majors are as follows:

- Each student must meet the minimum University-wide criteria as described in Policy 91 and summarized in the Undergraduate Catalog (http://www.undergradcatalog.registrar.vt.edu/)
- Once a student is in the ME major, a student must:
  - Complete a minimum of 12 credits that apply toward the ME degree during each 12 month period
  - Maintain an in-major GPA (in-major is calculated using all courses taught under the ME and NSEG designators) of at least 2.00;
  - Maintain an extended in-major GPA (extended in-major is calculated using all courses taught under the ME and NSEG designators plus ESM 2104, 2204 and 2304) of at least 2.00
  - Complete ESM 2104, MATH 2114 and MATH 2204 within 45 attempted required course credits (not to include Pathways courses, technical electives or free electives)
  - Complete ESM 2304, ME 2004 and MATH 2214 within 60 attempted required course credits (not to include Pathways courses, technical electives or free electives)
  - Complete ME 2134 (C-), 3524, and 3624 with 72 attempted required course credits (not to include Pathways courses, technical electives or free electives)
  - Complete ME 4015 and ME 4524 within 90 attempted required course credits (not to include Pathways courses, technical electives or free electives)

### Statement of Hidden Prerequisites

Prerequisites may change. Students are responsible for pre-requisites and pre-requisites of pre-requisites whether specifically spelled out or not on this checksheet. Be sure to consult the University TimeTable or check with your advisor for the most current requirements. There are no hidden pre-requisites in this program of study.

### Graduation Requirements

Each student must complete at least 129 semester credit hours with a minimum overall GPA of 2.00 and a minimum in-major GPA of 2.00. In-major GPA is determined from all courses with ME and NSEG (nuclear) designators.
Automotive Engineering Major Technical Elective List
for Students Graduating in 2022

ELECTIVE COURSES (select one):

<table>
<thead>
<tr>
<th>Course No.</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>ME 3604</td>
<td>Kinematics and Dynamics of Machinery</td>
<td>3</td>
</tr>
<tr>
<td>ME 4204</td>
<td>Internal Combustion Engines</td>
<td>3</td>
</tr>
<tr>
<td>ME 4554</td>
<td>Advanced Technology for Motor Vehicles</td>
<td>3</td>
</tr>
<tr>
<td>ME 4644</td>
<td>Rapid Prototyping</td>
<td>3</td>
</tr>
<tr>
<td>ME 4744</td>
<td>Mechatronics: Theory and Application</td>
<td>3</td>
</tr>
<tr>
<td>ME 4974</td>
<td>Independent Study</td>
<td>3</td>
</tr>
<tr>
<td>ME 4994</td>
<td>Undergraduate Research</td>
<td>3</td>
</tr>
<tr>
<td>*</td>
<td>Requires departmental/major approval</td>
<td></td>
</tr>
</tbody>
</table>
Re: Mech Engineering major approval, again
1 message

Dave Higdon <dhigdon@vt.edu>
To: Clinton Dancey <cld@vt.edu>

Fri, Mar 6, 2020 at 4:25 PM

Dear Professor Dancey,

The Statistics Department supports the creation of new major in Automotive Engineering. Since the majors are already required to take STAT 3704, we feel this won't require any additional resources for Statistics.

Feel free to contact me if you need additional information.

Regards,
Dave Higdon
Department Head, Statistics

On Fri, Mar 6, 2020 at 11:15 AM Clinton Dancey <cld@vt.edu> wrote:
Professor Higdon,

You might recall that back in January you sent me a letter of support for a new Major in Mechanical Engineering, Robotics and Mechatronics. I apologize but the ME faculty have put together another major (the last one for a while, I am confident), Automotive Engineering. So now I am requesting a letter of support for this major. As before, since STAT 3704 is already required for all ME students, there will be no additional impact due to the creation of the Automotive Engineering Major within the ME undergraduate program. Would you provide a letter or email supporting the approval of this major, just as you did for the Robotics Major? For your convenience I have attached the letter you sent me previously. Of course, I will answer any questions you might have, if needed.

Thanks
Sincerely,

Clint Dancey
Associate Dept. Head
Department of Mechanical Engineering
March 24, 2020

Dear Colleagues,

This letter is in support of the new major, Automotive Engineering, within the Mechanical Engineering BS degree. PHYS 2305 and PHYS 2306 will be required for this new major. The Physics Department agrees with including these courses as requirements. We will be able to accommodate this request with existing resources.

Sincerely,

Mark L. Pitt
Professor and Chair
Department of Physics
March 6, 2020

Clint Dancey  
Associate Department Head  
Department of Mechanical Engineering  
Virginia Tech

Professor Dancey:

The Department of Mathematics supports the proposed new Major within the BSME degree: Automotive Engineering. MATH 1225, 1226, 2114, 2204 and 2214 are required courses within the BSME curriculum (and have been for many years). Requiring these for the new major should not cause problems.

We expect to be able to teach these courses with no new recourses.

Best regards,

Robert C. Rogers  
Professor and Associate Chair
11 March 2020

Professor Clint Dancey,
Associate Head,
Department of Mechanical Engineering,
Virginia Tech.

Hello Professor Dancey,

The Department of English is glad to allow the Department of Mechanical Engineering to list ENGL 1105–1106 First-Year Writing to be listed on the checksheet as a requirement for its new major in Automotive Engineering.

All good wishes,

Joseph F. Eska,
Professor & Interim Chair.
April 8, 2020

Resource Letter for Adding Chem 1035/1045 – General Chemistry Lecture/Lab as a Required Course for a New Major, Automotive Engineering, under the Bachelor of Science in Mechanical Engineering Degreee

To the Appropriate Curriculum Committees:

Clinton Dancey, Associate Department Head of the Department of Mechanical Engineering, has requested that Chem 1035 – General Chemistry and Chem 1045 – General Chemistry Lab be added as required courses for a new major, Automotive Engineering, under their Bachelor of Science in Mechanical Engineering degree. Chem 1035 and Chem 1045 are already required courses for the Bachelor of Science in Mechanical Engineering degree. As the new major is expected to redistribute students among majors rather than grow the Mechanical Engineering degree, I do not believe this will require additional resources.

Sincerely,

[Signature]

Prof. Alan R. Esker, Chair