## **Course Syllabus**

# **EET260 – Systems Engineering in Practice Spring 2021**



#### Class Schedule

Days	Times	Room Location
Tuesday, Thursday	10:15 AM – 12:15 PM	Livestream (see Zoom link in Moodle)

#### Instructor Information

Instructor: Keith E. Kelly

Office: Parsons-Stulen PS156/Makerspace virtual – use Zoom link

Phone: 231-995-1312 E-mail: kkelly@nmc.edu

### Office Hours:

Monday - Thursday 9:15 - 10:15 AM. By appointment - user Zoom link

# Course Description

This class introduces students to the practice of system design and development. Students apply specific methodologies for problem-based learning and project management. Technical content from prior courses is applied to address challenges and create solutions. Student teams create prototypes and communicate results with classroom activities supporting teamwork, project planning, requirements analysis, design, development, testing, demonstration, and reporting. See topical outline for details. (3 Credit Hours /4 Contact Hours)

# Prerequisite Courses / Placement:

EET 102, EET 103, RAM 155 (RAM205 recommended!)

## **Teaching Methods**

We'll use lecture, homework, in-class exercises, group discussion and presentations, and team projects to understand and apply systems engineering and agile project management concepts. A significant portion of the course grade is based on a semester long team project. This project requires you to participate as a team member and creating a cohesive team is critical to your success. Your performance will be evaluated by both what you create and how you work.

## Required Course Material:

- Textbook: A textbook is not required for this course
- Yahboom AI kit (provided pick up in the NMC Makerspace during the first week of class)
- Toolkit (provided in RAM205)

- Computer
- Internet connection
- Microphone
- Web Cam
- Smart phone
- Wi-Fi connection (EngTech Wi-Fi is on NMC campus)
- Ethernet connection (this may require a USB adapter cable for your laptop)

# Course Objectives / Learning Outcomes:

Area	Learning Outcome	Assessment Tool
Knowledge	<ul> <li>Identify aspects of highly functional teams.</li> <li>Describe project management methodologies.</li> <li>Identify system design phases.</li> </ul>	Team retrospectives  Stakeholder presentation
Application	<ul> <li>Apply specific methodologies for problem-based learning and project management</li> <li>Use problem solving to address challenges and create solutions</li> <li>Function effectively as a member of a technical team</li> <li>Solve engineering technology problems.</li> </ul>	Scrum planning and review activities  Product/Process development
Integration	<ul> <li>Use communication skills in both technical and non- technical environments. (Communications)</li> <li>Select appropriate technical literature.</li> </ul>	Stakeholder presentations and product documentation  Concept and pitch activities
Human Dimension	<ul> <li>Describe professional and ethical responsibilities.</li> <li>Create prototypes in teams</li> </ul>	Team retrospectives  Product/process development
Caring – Civic Learning	<ul> <li>Demonstrate a commitment to quality and timeliness.</li> </ul>	Daily scrum, Scrum review
Learning How to Learn	<ul> <li>engage in self-directed learning.</li> <li>Experience continuous improvement through iteration.</li> </ul>	Product/Process development

#### **General Education Outcomes:**

None

#### Grade Determination:

Final grades will be determined as follows: Total of all deliverables including tests, quizzes, worksheets, homework, lab scores, and tests divided by the total possible points x 100%

# Grading Scale:

4.0 = 93% or above

3.5 = 85 - 92%

3.0 = 80 - 84%

2.5 = 75 - 79%

2.0 = 70 - 74%

1.5 = 65 - 69%

1.0 = 60 - 64%

0.0 = below 60%

# Proposed Assignments / Grading Criteria:

Assignment	Points	Percentage of Final Grade
Sprint 0 – Project/System Definition	150	20%
Sprint 1 – Research	200	27%
Sprint 2 - Prototype	120	16%
Sprint 3,4 – Production/Execution	160	21%
Product Final	120	16%
TOTAL	600	100%

# Course Policies/Procedures

#### Attendance/Participation

You are expected to attend each class virtually. Camera must be on with mics normally muted.

Students are expected to actively participate in class by asking questions, working on in-class exercises, giving presentations as individuals or as part of their team projects, and sharing personal experiences and opinions related to the topics discussed. Students who do not participate in class or miss more than 4 in-class hours without a pre-approved excuse will have their final grades reduced by one grade (i.e. 4.0 to 3.5). Be sure to contact me BEFORE you miss a class, if possible. Extended or initial absence can result in the instructor dropping you from the course. Excessive tardiness can result in a reduction of one grade (i.e. 4.0 to 3.5).

Let me know about last minute emergencies via email or phone as soon as you can.

#### **Late Work**

Late work is not accepted. See the course web site for descriptions of homework assignments. If you have a special circumstance, let me know in advance.

#### **Makeup Tests and Presentation Date Changes**

Requests for makeup tests or presentation date changes must be made in advance with the instructor or the student will get no credit for that item.

#### **Cell Phones / Smart Phones**

Phones must be places in the "Quiet / Vibrate" mode. No texting or phone calls during class. All emergency calls should be taken in the hallway without disturbing other students.

#### Honesty

I'm very aware of how easy it is to share your work when it is in electronic form. Be sure you are aware of the Student Code of Conduct found in the Student available here. If you cheat, you fail.

#### How to Get the Most Out of This Learning Experience

Below are a few simple steps that will make this learning experience even better:

- Take charge of your own learning. Raise questions, prove, explore, go after what you need
- Be open. Use your imagination, consider new possibilities, and create something new
- Give as well as receive. Give liberally to co-learners and be prepared to receive a great deal from them
- Have fun!!! Plan to thoroughly enjoy this opportunity to learn and to grow in your professional competence and satisfaction
- Take advantage of all the great equipment we have in the lab and your chance to experiment.

## Tentative Course Itinerary (subject to change):

The specific day-to-day activities, assignments and topics are located on the course Moodle page.

See this link for schedule. Subject to change!

#### **Syllabus Changes**

The instructor reserves the right to modify the syllabus and will inform the class of any changes.