# Engineering Algorithms and Visualization MTRE 2610 – Summer 2017

## **Instructor**

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## **Course Description**

## Catalog Description

This intermediate programming course covers programming topics relevant for Mechatronics Engineering, using tools such as C++, MATLAB, Arduino, and Python. Object-oriented programming techniques are introduced such as encapsulation, classes, inheritance, and operator overloading. Other course components include basic numerical methods and visualization of data in two and three dimensions. Laboratory exercises focus on programming relevant to mechatronics such as acquiring analog, digital, and camera sensor data, motor control, pneumatics, etc.

#### Course Details

Term: Summer 2017

Course name: Engineering Algorithms and Visualization

Course number: MTRE 2610 Section number(s): 01

Meeting times: Lecture TH 10:00-11:50, Lab T 12:00-5:20

Room number: Lecture Q 207, Lab Q 312

#### Learning Outcomes

By the end of this course, students should:

- Increase proficiency with programming skills
- Understand functional and data encapsulation using object oriented programming
- Apply numerical methods to solve engineering-related problems
- Visualize and manipulate data in two and three dimensions
- Program actuation control using sensor readings



#### Textbook

Every student must have their own safety glasses which must be work in laboratory at all times. If the pair you received in MTRE 1000 is lost, they are available for purchase at the book store.

Recommended textbooks: <u>How to Think Like a Computer Scientist</u>, <u>C++ version</u><sup>1</sup> by Allen B. Downey, <u>C++ Annotations</u><sup>2</sup> by Frank B. Brokken, <u>An Introduction to MATLAB</u><sup>3</sup> by Krister Ahlersten, <u>Think Python</u><sup>4</sup> by A. Downey, <u>Matplotlib</u><sup>5</sup> by J. hunter, et. al., and <u>Guide to NumPy</u><sup>6</sup> by T. Oliphant are all available for free online. Also consider Udacity's free coding Python courses including <u>Introduction to Computer Science</u> and Intro to Data Analysis.

## **Technical Requirements**

Even more important than the textbooks are the required software MATLAB, <u>available free of charge for KSU students</u><sup>7</sup>, the free <u>Visual Studio Community</u><sup>8</sup>, and the open source Python 3 (see installation instructions posted on D2L).

# **Grading Policy**

Homework	20%
Test 01	15%
Test 02	15%
Test 03	15%
Laboratories	20%
Final exam	15%
Total	100%

**Grade Conversion:** A: (90-100), B: (80-89), C: (70-79), D: (60-69), F: (0-59)

#### Homework

Several programming assignments will be collected which can be completed individually or in groups of two. Source code will be submitted in a D2L Dropbox with filenames beginning with "HW" followed by 2 digits for the homework number, followed by the last name(s) of the student(s). Homework written in MATLAB will be submitted as a single .m file with the filename as described. Similarly, Python submissions will be a single appropriately named .py file. C++ homework is submitted instead as a .zip file with the required file name. The .zip file will contain a folder with the required name, which itself contains a folder for each problem housing the entire Visual Studio project. Each folder will contain all the required files and subfolders so that the project can be opened and the code executed. Only a single submission for groups of two is required. When executed, the program will output to the screen the problem numbers and answers. Problems with graphical output will display which figure number contains the solution.

- Submission requirements satisfied (1 point)
- Significant progress made toward solution (1 point)
- Correct output generated (1 point)
- All elements of problem description properly addressed (1 point)

<sup>1</sup> http://greenteapress.com/thinkcpp/

<sup>&</sup>lt;sup>2</sup> http://cppannotations.sourceforge.net/annotations/html/

<sup>&</sup>lt;sup>3</sup> http://bookboon.com/en/an-introduction-to-matlab-ebook

<sup>4</sup> http://www.greenteapress.com/thinkpython/thinkpython.pdf

<sup>&</sup>lt;sup>5</sup> http://matplotlib.org/Matplotlib.pdf

<sup>6</sup> http://csc.ucdavis.edu/~chaos/courses/nlp/Software/NumPyBook.pdf

<sup>&</sup>lt;sup>7</sup> https://apps.kennesaw.edu/files/pr\_app\_uni\_cdoc/doc/Matlab\_DownloadInstructions.pdf

<sup>8</sup> https://www.visualstudio.com/downloads/download-visual-studio-vs

#### **Tests**

Three in-class tests will be administered where students have access to internet-connected computers to compile and execute programs. Test grades may be curved in an attempt to maintain the class average in the C range. Additionally, when calculating the final grade, the lowest test score will be set to the second lowest score (including the final exam) to eliminate the effects of one bad test grade. No assistance from any human may be solicited during the test period. Source code solving each problem will be uploaded to a D2L Assignment dropbox before the end of the test in the same manner as homework but with "HW" replaced with "Test". Problems will be graded according to the following rubric:

0	No content relevant to solving the problem
30 (F)	Some relevant content but no indication of how to solve the problem
60 (D)	Some indication that the correct solution method is being followed
70 (C)	Significant work showing understanding of how to approach the problem
80 (B)	Most details of problem solution complete but significant mistakes made
90 (A)	Correct solution except for minor mistakes such as typos, sign, or algebra errors
100	Problem is answered completely with the correct answer

#### Laboratory Exercises

Laboratory exercises will generally be graded during the scheduled laboratory time and groups not completing in time will be assessed on what is finished. Grades will be assigned according to the fraction of the lab content correctly addressed.

#### Final Exam

A cumulative final exam will follow the same format as the tests, although twice as long, with "Final" in the submitted filename.

## **Course Expectations**

## Attendance Policy

Forcing everyone to come to every class is not practical. Each student bears responsibility for material covered in class. If students choose to miss class, that is their decision. Class time will be spent explaining the day's content and working problems, under the assumption that all students have read and attempted to understand the reading assignment. In general, late assignments are not accepted nor can make-up tests be administered. Extenuating circumstances can result in exceptions to these rules, but agreement must be reached with the instructor in advance of the assignment or test that will be missed.

#### Course Communication

Course material will be disseminated in D2L including lecture notes, homework solutions, etc. All official course announcements, including instructions when class may be cancelled, will be posted in the D2L course news. Be sure to check D2L regularly.

# **Course Outline**

Thu	Day	Date	Description	Reading	HW due	Lab exercise
Thu   Jun 01   2: Classes   14 <sup>10</sup> , 7,9 <sup>11</sup>   3: Function/operator overloading   3: Function/operator overloading   4: Recitation   HW01   Complex class*	Tuo	M. 20	09: Pointers and dynamic arrays			C++ review
Tue   Jun 06   3: Function/operator overloading   3: Function/operator overloading   4: Recitation   5: File I/O   11 <sup>11</sup>   5: File I/O   13 <sup>11</sup>   HW02	Tue	May 50	1: Structure data and functions			Arduino basics
Tue   Jun 06   4: Recitation   HW01   Complex class*	Thu	Ium ()1	2: Classes	$14^{10}, 7,9^{11}$		
Tue         Jun 06         5: File I/O         11 <sup>11</sup> HW02           Thu         Jun 08         6: Inheritance         13 <sup>11</sup> HW02           7: Constructors/destructors         8: Recitation         H-bridge motor drivers           Review         Controlling motors           Thu         Jun 15         HW03           9: MATLAB environment         1, 2, 3, 8, 10, 13 <sup>12</sup> Tue         Jun 20         10: Vector and matrix indexing         4 <sup>12</sup> 11: 2D plotting         7 <sup>12</sup> Pneumatics and sensors           Thu         Jun 22         12: User defined functions         9 <sup>12</sup> , 12 <sup>12</sup> Tue         Jun 27         14: Symbolic math         HW04         Image processing           Thu         Jun 29         16-17: File I/O         6 <sup>12</sup>	1 nu	Jun 01	3: Function/operator overloading			
Thu   Jun 08   5: File I/O   1111   1311   14W02   7: Constructors/destructors		Iun 06	4: Recitation		HW01	Complex class*
Thu         Jun 08         7: Constructors/destructors           Tue         Jun 13         8: Recitation         H-bridge motor drivers           Review         Controlling motors           Thu         Jun 15         Test 01         HW03           Tue         Jun 20         10: Vector and matrix indexing drivers         412         Pneumatics and sensors           Thu         Jun 22         12: User defined functions drivers         912, 1212         Pneumatics and sensors           Tue         Jun 27         14: Symbolic math drivers         HW04         Image processing drivers           Thu         Jun 29         16-17: File I/O         612	Tue	Jun 06	5: File I/O			
Tue   Jun 13   8: Recitation   H-bridge motor drivers	Thu	Jun 08	6: Inheritance	1311	HW02	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 IIu		7: Constructors/destructors			
Thu Jun 15 Test 01 HW03  Tue Jun 20 10: Vector and matrix indexing $\frac{4^{12}}{11: 2D \text{ plotting}}$ Pneumatics and sensors $\frac{1}{12: User}$ defined functions $\frac{9^{12}}{12: User}$ Jun 22 12: User defined functions $\frac{9^{12}}{13: Surface}$ Jun 27 $\frac{14: Symbolic math}{15: Structures and cell arrays}$ HW04 Image processing $\frac{1}{12: User}$ Thu Jun 29 $\frac{1}{12: User}$ In $\frac{1}{12: User$	Tue	Iun 12	8: Recitation			H-bridge motor drivers
Thu         Jun 15         9: MATLAB environment         1, 2, 3, 8, 10, 13 <sup>12</sup> Pneumatics and sensors           Tue         Jun 20         10: Vector and matrix indexing         4 <sup>12</sup> Pneumatics and sensors           Thu         Jun 22         12: User defined functions         9 <sup>12</sup> , 12 <sup>12</sup> Tue         Jun 27         14: Symbolic math         HW04         Image processing           Thu         Jun 27         16-17: File I/O         6 <sup>12</sup>	Tue	Jun 13	Review			Controlling motors
Tue Jun 20 $\frac{9: MATLAB \text{ environment}}{10: \text{Vector and matrix indexing}} \frac{4^{12}}{11: 2D \text{ plotting}} \frac{7^{12}}{12: \text{User defined functions}} \frac{10: \text{Vector and matrix indexing}}{11: 2D \text{ plotting}} \frac{7^{12}}{12: \text{User defined functions}} \frac{12: \text{User defined functions}}{13: \text{Surface and contour plotting}} \frac{14: \text{Symbolic math}}{15: \text{Structures and cell arrays}} \frac{16-17: \text{File I/O}}{16-17: \text{File I/O}} \frac{10: \text{Vector and matrix indexing}}{12: \text{User defined functions}} \frac{10: \text{User defined functions}}{12: \text{User defined functions}} \frac{10: \text{User defined functions}}{12: \text{User defined functions}} 1$	Thu	T 15	Test 01		HW03	
TueJun 20 $10$ : Vector and matrix indexing 11: 2D plotting $4^{12}$ 712Pneumatics and sensorsThuJun 22 $12$ : User defined functions 13: Surface and contour plotting $9^{12}$ , $12^{12}$ TueJun 27 $14$ : Symbolic math 15: Structures and cell arrays $14$ : MW04Image processing 2D trackingThuJun 29 $16$ -17: File I/O $6^{12}$	1 IIu	Juli 13	9: MATLAB environment	$1, 2, 3, 8, 10, 13^{12}$		
Thu   Jun 27   12: User defined functions   912, 1212     12: User defined functions   912, 1212     13: Surface and contour plotting   14: Symbolic math   HW04   Image processing   15: Structures and cell arrays   2D tracking   16-17: File I/O   612   16-17: File I/O   10-17: Fi	Т	T 20	10: Vector and matrix indexing	4 <sup>12</sup>		Pneumatics and sensors
Tue         Jun 27         13: Surface and contour plotting         HW04         Image processing           Tue         Jun 27         14: Symbolic math         HW04         Image processing           15: Structures and cell arrays         2D tracking	Tue	Jun 20	11: 2D plotting	•		
Tue         Jun 27         14: Symbolic math 15: Structures and cell arrays         HW04         Image processing 2D tracking           Thu         Jun 29         16-17: File I/O         612	Thu	Jun 22	12: User defined functions	$9^{12}$ , $12^{12}$		
The Jun 27 15: Structures and cell arrays 2D tracking  Thu Jun 29 16-17: File I/O 6 <sup>12</sup>	1 IIu		13: Surface and contour plotting			
Thu Jun 20 16-17: File I/O 6 <sup>12</sup>	Tue	Jun 27	14: Symbolic math		HW04	Image processing
Thu   Jun 20   10 17/110 2 0	Tue		15: Structures and cell arrays			2D tracking
18: Review	Thu	Jun 29	16-17: File I/O	612		
	1 nu		18: Review			
Thu Lat 6 Test 02 HW05	Thu	Jul 6	Test 02		HW05	
Thu Jul 6  19: Tuple/List/Array/Matrix 1, 2, 8, 10, 11, 12 <sup>13</sup> 20: Control structures 5, 7 <sup>13</sup> Mandelbrot*	Thu		19: Tuple/List/Array/Matrix	$1, 2, 8, 10, 11, 12^{13}$		
The Lil 1 20: Control structures 5, 7 <sup>13</sup> Mandelbrot*	Tue	Jul 11	20: Control structures	5, 7 <sup>13</sup>		Mandelbrot*
Tue Jul 11 21: User defined functions 3, 6 <sup>13</sup>			21: User defined functions	$3,6^{13}$		
Thu Jul 13 22: Recitation	TI.	Jul 13	22: Recitation			
23: NumPy and matplotlib 1-8 <sup>14</sup> , 1-3 <sup>15</sup>	1 IIu		23: NumPy and matplotlib	1-8 <sup>14</sup> , 1-3 <sup>15</sup>		
Tue Jul 18 24: Recitation HW06 Serial communication	Tuo	Jul 18	24: Recitation		HW06	Serial communication
Tue Jul 18 Review 3D tracking	1 ue		Review			3D tracking
Thu Lui 20 Test 03 HW07	Thu	Jul 20	Test 03		HW07	
Thu Jul 20 25: Review			25: Review			

Note: Some laboratory sessions (marked with \*) will only meet for the first 3 hours of the allotted time.

<sup>&</sup>lt;sup>9</sup> These numbers indicated which <u>recorded lectures</u> should be reviewed before coming to class.

<sup>10</sup> How to Think Like a Computer Scientist

<sup>11</sup> C++ Annotations Version 10.2.0

<sup>12</sup> An Introduction to MATLAB

<sup>13</sup> Think Python 14 Guide to NumPy

<sup>&</sup>lt;sup>15</sup> Matplotlib

## **Help Resources**

## Contacts to get Help

Student Help Desk <u>studenthelpdesk@kennesaw.edu</u> or call 470.578.3555 <u>KSU Service Desk</u><sup>16</sup> D2L Student User's Guide<sup>17</sup>

#### Additional Resources

Remote access to Library Resources<sup>18</sup>
Student success Services<sup>19</sup>
Tutoring and Academic Support<sup>20</sup>
Academic Advising<sup>21</sup>
University bookstore<sup>22</sup>

## **University Policies**

## **Academic Honesty**

Every KSU student is responsible for upholding the provisions of the Student Code of Conduct, as published in the Undergraduate and Graduate Catalogs. Section II of the Student Code of Conduct addresses the University's policy on academic honesty, including provisions regarding plagiarism and cheating, unauthorized access to University materials, misrepresentation/ falsification of University records or academic work, malicious removal, retention, or destruction of library materials, malicious/intentional misuse of computer facilities and/or services, and misuse of student identification cards. Incidents of alleged academic misconduct will be handled through the established procedures of the University Judiciary Program, which includes either an "informal" resolution by a faculty member, resulting in a grade adjustment, or a formal hearing procedure, which may subject a student to the Code of Conduct's minimum one semester suspension requirement.

## Plagiarism Policy

No student shall receive, attempt to receive, knowingly give or attempt to give unauthorized assistance in the preparation of any work required to be submitted for credit as part of a course (including examinations, laboratory reports, essays, themes, term papers, etc.). When direct quotations are used, they should be indicated, and when the ideas, theories, data, figures, graphs, programs, electronic based information or illustrations of someone other than the student are incorporated into a paper or used in a project, they should be duly acknowledged.

Collaboration on assignments among students and other individuals is wholeheartedly encouraged. In order to avoid possible plagiarism issues, limit such collaboration to discussion of how to approach the problem and what strategies, equations, and techniques should be used to solve it. When actually writing down your solution, ensure you are not in the same room as outside collaborators nor referencing a copy of their work. Your solution will then be written in your own words and therefore not plagiarized. Violations of this policy are STRICTLY ENFORCED.

<sup>&</sup>lt;sup>16</sup> https://apps.kennesaw.edu/portal/prod/app its ask stu publ/student/

<sup>&</sup>lt;sup>17</sup> https://apps.kennesaw.edu/files/pr\_app\_uni\_cdoc/doc/D2LBrightspaceStudentguide\_10.3.pdf

<sup>18</sup> http://library.kennesaw.edu/

<sup>19</sup> http://www.kennesaw.edu/studentsuccessservices/

<sup>&</sup>lt;sup>20</sup> http://learnonline.kennesaw.edu/student-resources/tutoring.php

<sup>&</sup>lt;sup>21</sup> http://advising.kennesaw.edu/

<sup>&</sup>lt;sup>22</sup> http://bookstore.kennesaw.edu/home.aspx

#### **Disability Statement**

Kennesaw State University provides program accessibility and reasonable accommodations for persons defined as disabled under Section 504 of the Rehabilitation Act of 1973 and the Americans with Disabilities Act of 1990. Kennesaw State University does not deny admission or subject to discrimination in admission any qualified disabled student.

A number of services are available to help students with disabilities with their academic work. In order to make arrangements for special services, students must visit the Office for Student Disability Services and make an appointment to arrange an individual assistance plan. In most cases, certification of disability is required.

Special services are based on

- medical and/or psychological certification of disability,
- · eligibility for services by outside agencies, and
- ability to complete tasks required in courses.

### **ADA Position Statement**

Kennesaw State University, a member of the University System of Georgia, does not discriminate on the basis of race, color, religion, age, sex, national origin or disability in employment or provision of services. Kennesaw State University does not discriminate on the basis of disability in the admission or access to, or treatment or employment in, its programs or activities.

The Americans with Disabilities Act (ADA), Public Law 101-336, gives civil rights protections to individuals with disabilities. This statute guarantees equal opportunity for this protected group in the areas of public accommodations, employment, transportation, state and local government services and telecommunications.

The following individuals have been designated by the President of the University to provide assistance and ensure compliance with the ADA. Should you require assistance or have further questions about the ADA, please contact:

• ADA Compliance Officer for Students: 470-578-6443

ADA Compliance Officer for Facilities: 470-578-6224

• ADA Compliance Officer for Employees: 470-578-6030

For more information, go to: http://www.kennesaw.edu/stu\_dev/dsss.