

CS6640 / CS5956 / BME6640 / ECE6532

24 Aug '20 Logistics

class info : www.cs.utah.edu/~rutch
 click on classes
 click on CS6640 F2020

Canvas : * announcements
 * grades
 * some files

lecture : Zoom

Text : Fundamentals of Digital Image Processing
 Solomon & Brecken

Coding : Matlab

Assignments : Quizzes (weekly ; short)
 Problem Assignments : A1, A2, ...
 Project Assignments : P1, P2, ...

Grade : Quizzes : 20% (Q)
 Problem Assign : 45% (A)
 Project Assign : 45% (P)

* letter grade for every assignment

* final grade : $0.2 * \bar{Q} + 0.45 * \bar{A} + 0.45 * \bar{P}$

Mechanics : handin (on CAD E)

Quizzes : by end of class

Assignments : by start of class on due date

Projects : by start of class on due date

* No Late Allowed

* Do Not Email

* handin early!

* Discussion with others OK, but you must develop your own solution

* Report → use Lab Report Format

* Matlabs

→ Use header style ('Link to ProgrammingTops')

Survey : on Canvas

* Fill out

* Digital signature

* Give preferred email address

* handin to survey

→ due by 26 Aug end of class

(→ handin CS6640 survey)
survey.doc