Fall 2016
Digital Image Processing

Time: 10:10am – 12:00pm Monday ED201
9:00am – 9:50am Thursday ED103

Instructor: 王聖智 (Sheng-Jyh Wang), ED649, 03-573-1878
Email: shengjyh@faculty.nctu.edu.tw
Web: http://vlab.ee.nctu.edu.tw/course/
Office Hour: 10:00am-Noon Thursday

TA: 施柏旭, uuphone2@gmail.com
Office: ED634, 03-5712171 ext 54177
張繼宗, jery309@gmail.com
Office: ED634, 03-5712171 ext 54177

Textbook: Digital Image Processing, 3rd Edition

Prerequisites:
Good knowledge of Signals & Systems and DSP
Required to program in C/C++ and Matlab.

Major Contents:
Introduction
Fundamentals
Human Visual System
Color
Basic Operations
Image Enhancement
Image Segmentation
Image Restoration
Image Coding
Representation & Description
Image Analysis
Grading:

<table>
<thead>
<tr>
<th>Component</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Homework</td>
<td>45%</td>
</tr>
<tr>
<td>Final Project</td>
<td>30%</td>
</tr>
<tr>
<td>Final Exam</td>
<td>25%</td>
</tr>
</tbody>
</table>