### Policies:

1. **NO** makeup examinations or late assignments
2. Examinations will be completed individually with NO assistance
3. Makeup lab (#1-#8) completed within following week only with instructor authorization and medical documentation. Maximum of one lab makeup.
4. Regrade requests (only quizzes/labs/homeworks) accepted within 10 days of gradesource.com posting
5. Copied work – see University catalog on academic dishonesty

UCSD Policy on Integrity of Scholarship states: 

"... all academic work will be done by the student to whom it is assigned, without unauthorized aid of any kind."

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### Course Description:

For non-Engineering majors. Information Technology (IT) fluency including proficiency with certain computer applications (traditional computer literacy), principles on which you can build new understanding as IT evolves, high-level reasoning and IT problem solving, and basic web programming (HTML/XHTML). Computational thinking, data analysis, and data presentations.

- Daily in-class activities with weekly organized lab projects
- Becoming Skilled at Information Technology
- Algorithms and Digitizing Information
- Data and Information Analysis and Presentation
- Problem Solving

### Attendance:

**REQUIRED TO ATTEND LECTURE** and **ENROLLED lab.**

**Student is RESPONSIBLE for ALL LECTURE MATERIAL**

### Evaluation:

<table>
<thead>
<tr>
<th>Evaluation</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Participation (greater than 80%/day)</td>
<td>4%</td>
</tr>
<tr>
<td>4 Quizzes</td>
<td>16%</td>
</tr>
<tr>
<td>1 Midterm</td>
<td>18% (Bring ID)</td>
</tr>
<tr>
<td>1 Final (not comprehensive)</td>
<td>20% (Bring ID)</td>
</tr>
<tr>
<td>9 Lab Exercises/Homework (graded in enrolled lab)</td>
<td>40%</td>
</tr>
<tr>
<td>Professionalism</td>
<td>2%</td>
</tr>
</tbody>
</table>

**TOTAL 100%**

### Grades:

<table>
<thead>
<tr>
<th>Grade</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>90-100</td>
<td>A+/A/A-</td>
</tr>
<tr>
<td>80-89</td>
<td>B+/B/B-</td>
</tr>
<tr>
<td>70-79</td>
<td>C+/C/C-</td>
</tr>
<tr>
<td>60-69</td>
<td>D</td>
</tr>
<tr>
<td>0-59</td>
<td>F</td>
</tr>
</tbody>
</table>

* Minimal 50% Lab Exercise achievement to earn course grade of C- or above

See [gradesource.com](https://www.gradesource.com/)

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### Text Book:


### I-Clicker:


**REGISTER enrolled name, clicker ID, PID: 4/2/18-4/8/18 for CREDIT.**

See [https://www.iclicker.com/remote-registration-form-for-classic](https://www.iclicker.com/remote-registration-form-for-classic)

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### Lab:

- **EBU-3B Room 2206 (CSE bldg across from Warren lecture hall)**
- **EBU-3B B270 (CSE building basement) Use UCSD email account.**

### Lab sections:

- **A50 Tuesday 11:00am-12:50pm BEGIN TUESDAY 4/10/2018**
- **A51 Tuesday 3:00pm-4:50pm**
- **A52 Thursday 1:00pm-2:50pm**
- **A53 Thursday 3:00pm-4:50pm**

### Discussions:

- NO **weekly** discussion sections are held

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**University of California, San Diego**

**Dept of Computer Science and Engineering**

**Spr 2018 A00**

**Lecture: MWF 1pm-1:50pm Ctr #212**

**CSE 3 Fluency with Information Technology**

**Instructor: Susan Marx**

- **Office:** EBU-3B Room 2206 (CSE bldg across from Warren lecture hall)
- **Office Hours:** Wed 2pm-4pm @ EBU-3b #2206 and by appointment (858-534-4652)
- **Email:** smarx@ucsd.edu  (At top - Course; Name; Purpose: 5 sentences max)
- **Email help:** cs3s@acsmail.ucsd.edu
- **Web page:** http://ieng6.ucsd.edu/~cs3szz/
- **Web board:** https://piazza.com/ucsd/spring2018/cse3
- **Discussions:** Use UCSD email account.

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