# CSC1010 Computer and Applications

| Instructor | **Wooyoung Kim**  
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| **Course Information** | **Text book**  
1. Discovering Computers 2009 by Shelly and Vermaat  
2. HTML Introductory concepts and Techniques, by Shelly, Cashman and Woods  

**Class time**  
T, TH, 1:00 pm~ 2:15pm  

**Class location**  
Classroom South 101  

**Class Homepage**  
[http://www.cs.gsu.edu/~wkim/teaching/csc1010.htm](http://www.cs.gsu.edu/~wkim/teaching/csc1010.htm) |
| **Course objectives** | This course covers material on the history of computers, hardware components, operating systems, applications, software and data communications. |
| **Attendance Policy** | Attendance is highly recommended, and it will be **checked**. Students are **responsible** for all materials covered in class and assignments. Most of assignments will be **handed out** and be **collected in the class**. **No excuse will be accepted** for assignments not submitted in time. |
| Grading policy          | Tests: **60% (14, 13, 13, 20)**  
|                        | Participations: 20% (Attendance, Assignment, Quiz, Presentation)  
|                        | Project: 20%  
|------------------------|------------------------------------------------------
|                         | Your final weight average is the minimum of your Total Weight Average (TWA) and your In-class Weight Average (IWA).  
|                         | For example, if you make:  
|                         | 55% on exams.  
|                         | 15% on projects.  
|                         | 18% on class participation  
|                         | Your TWA = \((55+15+18) \times 100\) / 100 = 88% (B)  
|                         | Your IWA = \((55+15) \times 100\) / 80 = 87.5% (B)  
|                         | **Your final weight average** = min(TWA, IWA) = min(88%, 87.5%) = 87.5% (B)  
|                         | However, if you make:  
|                         | 55% on exams.  
|                         | 15% on projects.  
|                         | 0% on class participation  
|                         | Your TWA = \((55+15+0) \times 100\) / 100 = 70% (C)  
|                         | Your IWA = \((55+15) \times 100\) / 80 = 87.5% (B)  
|                         | **Your final weight average** = min(TWA, IWA) = min(70%, 87.5%) = 70% (C)  
|                         | Your final weight average will be used to determine your final letter grade using the table below:  
|                         | A: 90% and above  
|                         | B: 80% thru 89%  
|                         | C: 70% thru 79%  
|                         | D: 60% thru 69%  
|                         | F: less than 60%  
| Academic Dishonesty     | Plagiarism and cheating are serious offenses and may be punished by failure on exam, paper or project; failure in course; and or expulsion from the University. For more information refer to the "Academic Dishonesty" policy in the University Undergraduate Catalog. For this class, it is permissible to assist classmates in general discussions of computing techniques. General advice and interaction are encouraged. Each person, however, must develop his or her own solutions to the assigned projects, assignments, and tasks.  
| Remark                 | Please check academic calendar for any important dates, including registration, tuition fee deadline, withdrawal deadline, holidays.  

**NOTE:** This syllabus represents a general plan for the course and deviations from this plan may be necessary during the duration of the course.