Week 3 - #1

Dynamics of a System of Particles (IV)

Today: Ch 9.6-9.8

Next Class: Ch 9.9-9.10

Ji-hoon Kim (Seoul National University)
Please write down your name and student ID in the top right corner. (0.0 pt: no paper found with your name / 0.5 pt: paper found with your name and some answers / 1.0 pt: good answers)

1. Thornton & Marion, Problem 9-55.
2. Thornton & Marion, Problem 2-28.
Exercise Classes

- Recommended (even if you don’t take the exercise course).
- You will be awarded the same grade in the two courses.
- Tue/Wed, 18:30-19:45 (56-106; TBD), 1st class on Sep. 15 (Tue)

<table>
<thead>
<tr>
<th>출석</th>
<th>과제</th>
<th>중간</th>
<th>기말</th>
<th>수시평가</th>
<th>태도</th>
<th>기타</th>
<th>합계</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>30</td>
<td>20</td>
<td>25</td>
<td>15</td>
<td>5</td>
<td>0</td>
<td>100</td>
</tr>
</tbody>
</table>

* 3. 평가방법

- 출석 규정: 수업일수의 1/3을 초과하여 결석하면 성적은 "F" 또는 "U"가 됨 (담당교수가 불가피한 결석으로 인정하는 경우에는 예외로 할 수 있음)

- Our TAs (schedule may change due to the TA’s other responsibilities):
  - 김종찬 (rwc0728@naver.com, Exercise class 3rd–7th wk, HW #1)
  - 김성훈 (josephkim11@snu.ac.kr, Exercise class 8th–12th wk, HW #2)
  - 최재혁 (zaddere7jp@gmail.com, Exercise class 13th–14th wk, HW #3-4)
CTL Questionnaire

● Please fill out a short anonymous questionnaire by CTL right after today’s class, to help me improve my lectures (and teaching in general).

● The Google form link can be found in the course page on eTL.