Term 5 2D Project*

Option 1	Option 2	Option 3	Option 4**
Project 1: OM + S	Project 1: SM + S	<i>Project 1:</i> SM + S + OM	Project 1: SM + OM
Project 2: SM	Project 2: OM		Project 2: S
Project 1: Turn in a 10 page report for the joint project in Week 13.	Project 1: Turn in a 2 page report for SM at the beginning of Week 8, a 1 page report for S at the	Project 1: Turn in a 2 page report for SM at the beginning of Week 8, and a 10 page report for the	Project 1: Turn in a 2 page report for SM at the beginning of Week 8, and an 8 page
Two 10 minute presentations:	beginning of Week 8, and a 4 page report for S in Week 13.	joint project in Week 13.	report for the joint project In Week 13.
one at the end of each half semester.	Draiget 2. Turn in a 6 nage report	Two 10 minute presentations: one at the end of each half	Two 10 minute presentations: one at the end of each half
Poster session in Week 13.	Project 2: Turn in a 6 page report for OM in Week 13.	Poster session in Week 13.	semester.
Project 2: Turn in a two page	Two 10 minute presentations: one at the end of each half semester.		Poster session in Week 13.
report at the beginning of Week 8.	Poster session in Week 13.		Project 2: turn in a 5 page report for S in Week 13.

^{*} Course name abbreviations: **OM** = Operations Management, **S** = Statistics, **SM** = Stochastic Modeling.

^{**} Option 4 is only available if the team fails to incorporate **S** into **OM** and/or **SM** by the first **OM** presentation. The team will then be given a separate topic in **S** to work on. This option is discouraged, since it results in more overall work and is not in the spirit of 2D.