I. Contact Information

<table>
<thead>
<tr>
<th>Faculty</th>
</tr>
</thead>
</table>
| Professor: Simone Marinesi  
| E-mail: marinesi@upenn.edu |

<table>
<thead>
<tr>
<th>Teaching Assistants</th>
</tr>
</thead>
</table>
| TBD  
| E-mail: oidd611ta@gmail.com |

II. Course Description

Matching supply with demand is an enormous challenge for firms: excess supply is too costly, inadequate supply irritates customers. In the course, we will explore how firms can better organize their operations so that they more effectively align their supply with the demand for their products and services. Throughout the course, I will illustrate mathematical analysis applied to real operational challenges – we seek rigor and relevance. My aim is to provide both tactical knowledge and high-level insights needed by general managers, management consultants, and entrepreneurs. We will see that companies can use (and have used) the principles from this course to significantly enhance their competitiveness.

In OIDD6110, the emphasis is on the design of business processes to maximize productivity and achieve world-class quality. The course details different kinds of business processes and explains how to measure key process parameters like capacity and lead time. The course also covers process improvement and examines classic ideas in quality management.

III. Course Policy

This syllabus provides details on course policy and the schedule for OIDD6110. Students should read this material carefully at the start of the course.

IV. Grading

Each student's final numerical score for each course is based on the following items and weights:
- homework assignments (20%),
- class participation (20%),
- final exam (60%)

I add up the points from these grading ingredients to compute a total score. I then use the standard Wharton MBA grade distribution to translate the score into the final grades.
Homework assignments:
- There are two homework assignments for the course. The assignments are based on last year’s final exam.
- Every homework question carries the same weight.
- All assignments must be submitted electronically through Canvas (you must press ‘submit’, it won’t submit automatically). Students are responsible for double checking that their assignment has been submitted.
- I recommend students to attempt to complete the assignments on their own. However, I encourage students within the same cohort to discuss and compare solution approaches. The main purpose of the homework is for you to learn.
- Partial credit is not given.
- If you want to use chatGPT for your homework assignments, you can do it, just say you did at the end of the assignment (this has no impact on your grade, it is purely for descriptive statistics). I believe learning to use these AI tools will become an essential skill in many jobs in the future, so we better start using them to understand their potentials and limitations. However, you should be aware that chat GPT is unable to give correct answers to many of the questions you’ll get in this course. Worse, it will give very plausible, yet wrong, answers. So, using it will not absolve you from understanding the problem at hand and being responsible for the answer you give! You will not be allowed to use chatGPT in the final exam.

Class attendance and participation:
- The class participation score is based on your contribution throughout the course. This includes coming to class (on time!) and, importantly, discussing cases: So, come to class prepared and be ready to defend your recommended course of actions!
- Case Warmup Assignments on Canvas: These are not graded. Completing them will grant a few participation points regardless of whether the answers are correct or not. Their purpose is twofold. They help you think about the case and get into the right mind frame; they help me see how you think and provide (anonymized) examples to spark class discussion.

Final exam:
- There is a final exam based on the contents of the course: analytical tools, case discussions, lectures, etc.
- The exam will be on campus, in person, on April 25th from 7pm to 9pm.
- The format is open book and open notes.
- See point VI. below for details regarding computer usage during the final

V. Course Text, Readings and Handouts

All lectures will follow the textbook by Cachon and Terwiesch very closely. The relevant chapters for each session are listed later on in this document. Here is the reference of the textbook:


We have also created a custom book that includes only the chapters of the textbook by Cachon and Terwiesch that are relevant for OIDD 6110. This custom book can be purchased at the Penn bookstore, and is based on the 4th edition of the textbook – differences with the 3rd edition on these selected chapters are negligible, in case you were wondering.
Cases are available via either Study.net or Canvas. All other course material (slides, etc) will be posted on Canvas.

VI. Use of Electronic Devices
The following states our policy with respect to the usage of electronic devices during class time and during the final exam.

In class: students are allowed to use tablets to take notes for the class (must lay flat). Laptops are allowed only for in-class activities (see last page). Phones must be turned off.

In the final exam: Tablets and computers cannot include any pre-programmed macros/excel files, must turn off all wireless functionalities (wi-fi, bluetooth, etc.), and if in person, must lay flat at all times. Students are allowed to use a calculator (this is all that is needed for the exam, really). All phones must be turned off.

VII. Ethics Matrix

<table>
<thead>
<tr>
<th>OIDD 6110 Operations Management: Quality and Productivity</th>
<th>Materials</th>
<th>People</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approved calculator</td>
<td>Laptop / other electronics</td>
<td>Summary sheet</td>
</tr>
<tr>
<td>Homework</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>Cases</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>Final Exam</td>
<td>A</td>
<td>A</td>
</tr>
</tbody>
</table>

A = Allowed material
Shaded Cell = Not allowed
W = Allowed to work together
Shaded Cell = Not allowed

Other comments:

1. Students are encouraged to test their understanding of the material by working on the homework individually. Once the student has diagnosed his/her skill level, communication is allowed and even encouraged
2. Students are strongly encouraged to collaborate on case preparation and discussion

The information above covers many common situations but will not cover every circumstance. Remember:
The Wharton MBA Code of Ethics that you accepted requires, among other things, that you represent yourself and your work honestly, don’t try to gain unfair advantage over other students, follow the instructor’s guidelines and respect confidentiality of your work and the work of others.

Should you have questions, please contact your ethics liaison or professor.
## Session # | Date          | Lecture Topics, Cases, In-class Exercises, Readings
---|---------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------
1 | M, T; 3/13-14 | In-class Exercise: Mortgage Processing; Introduction to Process Analysis 1/2 [L]  

2 | W, Th; 3/15-16 | Introduction to Process Analysis 2/2; Little’s Law; Case: Paul Downs, and the Operations – Finance link (no assignment)  

3 | M, T; 3/20-21 | Productivity metrics; In-class Exercise: Subway [L]  
Text: “4. Estimating and Reducing Labor Costs” sect. 4.1, 4.2, 4.3 only.  

4 | W, Th; 3/22-23 | Process Design; Processes with Multiple Flow Units and Attrition Losses; [L]  

| Sa, 3/25 | Due Date for Cranberry Case (by 11:59 pm EST) |

5 | M, T; 3/27-28 | Case: National Cranberry (*)  


| F, 3/31 | Due Date for Homework 1 (by 11:59 pm EST) |

| Sa, 4/1 | Due Date for Capital One Case (by 11:59 pm EST) |

7 | M,T; 4/3-4 | Case: Capital One (*) [L]  

8 | W, Th; 4/5-6 | Managing Variability: Waiting Time Models  

| Sa, 4/8 | Due Date for Call Center Case (by 11:59 pm EST) |

9 | M,T; 4/10-11 | Case: Call Center (*) [L]  

10 | W, Th; 4/12-13 | In-class Exercise: Emergency Patients; Managing Variability: Throughput Loss Models; The Toyota Production System (TPS): Overview [L]  

| Sa, 4/15 | Due Date for Toyota Case (by 11:59 pm EST) |

11 | M, T; 4/17-18 | The Toyota Production System (TPS): Principles  
Case: Toyota Production System (*) ; Case: TPS implementation (no assignment)  

12 | W, Th; 4/19-20 | Review Session (optional)  

| Th, 4/20 | Due Date for Homework 2 (by 11:59 pm EST) |

T, 4/25 | FINAL EXAM, 7-9pm EST, on campus (classrooms to be assigned) |