Course and Instructor Contact Information

Class Day/Time: Monday, 5:30 – 9:30 pm
Classroom: Zoom (https://sjsu.zoom.us/), Meeting ID 621789195
Course website: Canvas (http://sjsu.instructure.com)

Instructor: Andrea Broaddus
Office Location: Contact instructor
Telephone: 510-314-1065
Email: Andrea.Broaddus@sjsu.edu
Office Hours: By appointment

Instructor: Gurmeet Naroola
Office Location: BT 563
Telephone: 408 931-0944
Email: Gurmeet.Naroola@sjsu.edu
Office Hours: By appointment

Course Format

This class will meet via live video conferencing using Zoom (https://sjsu.zoom.us/). Students must have regular access to email and the internet in order to communicate with the instructor, submit assignments, and engage in
other class activities. Students attend class sessions by going in person to one of the MTM program videoconferencing sites *or* by joining online using Zoom, SJSU's online meeting application. Details on each option are as follows.

**MTM Class Videoconferencing Sites:**

Videoconference sites are located at the Lucas Business Complex (Santa Clara, CA), Caltrans district offices, and other participating agencies. For information about these options, contact the Program Coordinator, Michelle Waldron, at michelle.waldron@sjsu.edu.

**Online Access via Zoom:**

You can join class using SJSU Zoom from any location, as long as you:

- Are in a quiet room without distractions (e.g., no family members or colleagues walking through or asking questions)
- Have stable internet access
- Use a video camera and good quality microphone so that you are seen as well as heard
- Follow good "meeting etiquette" principles (one such list: [https://blog.gotomeeting.com/7-rules-virtual-meeting-etiquette-every-professional-know/](https://blog.gotomeeting.com/7-rules-virtual-meeting-etiquette-every-professional-know/)

To access class sessions by Zoom, click on the following link from your computer or tablet ([Link](#)).

Plan to join at least ten minutes before 5:30 pm, to make sure you are ready when class begins. (The very first time you join from a computer or device, allow extra time for set-up.)

The university has many useful tutorials on how to use Zoom here: ([link](#))

**Course Materials**

Course materials such as syllabus, handouts, notes, assignment instructions, etc. can be found on the Canvas Learning Management System course login website at [http://sjsu.instructure.com](http://sjsu.instructure.com). Students are responsible for regularly checking with the messaging system through MySJSU at [http://my.sjsu.edu](http://my.sjsu.edu) (or other communication system as indicated by the instructor) to learn of any updates.

**Course Description**

In this course we will consider emerging transportation technologies and services and the management challenges they pose to public agencies. Students will explore changes in travel behavior and system operations expected as a result of five current technological trends: electrification, vehicle automation, connected vehicles and infrastructure, car sharing and ride sharing, and mobility as a service. How can transportation agencies identify and prepare for changing infrastructure, financing, and labor needs? How can new technologies contribute toward environmental, equity, and economic efficiency policy goals? The course emphasizes the role of start-up companies in transportation innovation, and students will be expected to propose their own start-up idea. The course will include significant content via guest speakers from start-ups, the traditional transportation industry, and government.
MSTM Program Goals:
(Note: Not all program learning goals are covered in every course)

Goal One: Management of Transportation Organizations
Develop a system-level and global perspective on the management of transportation organizations.

Goal Two: Transportation Policy
Develop an awareness of the transportation policy environment, including fiscal mechanisms, legislative structures, and intergovernmental coordination.

Goal Three: Leadership
Develop potential for leadership in transportation organizations.

Goal Four: Communication Skills
Develop written and oral communication skills and techniques.

Goal Five: Analytical Skills
Develop ability to analyze management issues and situations using appropriate conceptual approaches.

Goal Six: Information Technology
Develop basic understanding of commonly used information technology applications used by the transportation industry.

Course Learning Outcomes
Upon successful completion of this course, students will be able to:

1. Describe the characteristics and drivers of five technological trends which are impacting the transportation system: electrification, automation, connected vehicles and infrastructure, car and ride sharing, and mobility as a service.

2. Understand the business perspective of emerging transportation companies and identify the key technology application, revenue model, and target customers of a start-up.

3. Describe the changes in travel behavior and systems operations which are expected as a result of these technology trends and start-up companies.

4. Identify potential positive and negative impacts on infrastructure, labor, and system performance resulting from technological change and new private sector transport services.

5. Describe potential policy approaches for public transportation agencies to manage the impacts of new technologies and services, including strategies for engaging the private sector and the public in addressing system management challenges.

Required Texts/Readings
All assigned readings will be provided on the course Canvas site. Due to the rapidly changing nature of contemporary transportation issues, formal studies are quickly outdated. Therefore, in addition to the required course readings, students are encouraged to regularly follow the news on course topics.

Course Requirements and Assignments
There are five requirements for completion of the course: (1) Class participation during class and online, (2) Weekly reflections and comments on the course website in response to assigned readings and the news, (3) Developing a pitch for a transportation start-up, (4) Negotiating an agreement with a start-up in the role of a
public agency, (5) Final presentation. All written assignments must be submitted by uploading them to Canvas (they will not be accepted by email).

Note: Instructors will provide further guidance on grading criteria and assignment examples.

1. Class participation
Students are expected to attend all classes and contribute at least two comments to the in-class discussion, as well as at least two comments to the weekly online discussion.

2. Weekly reflections and comments
Using the Discussion section of the course website, students will post a short weekly reflection in response to in-class discussions, assigned readings, and the news. These can be short (1-2 paragraphs), and should focus on key takeaway points and implications for the transportation system. Students are encouraged to include links to relevant news articles in their comments, and to pose questions inspired by the reading. You will not be able to see posts by your peers until you have submitted your reflections. After you have submitted your reflections, you should read and respond to at least two peer posts. *This assignment is due 48 hours before class* (Saturday at 5:30). Both your reflections and comments must be submitted by that time for full credit. Since others are dependent on your reflections to do their comments, and you upon theirs, it is advised that you upload your reflections earlier in the week, and then come back later to do your comments. Students who meet this requirement each week (after the first week) will receive 100 points for it. For each week missed, 10 points will be deducted. Reflections submitted late will receive 5 points.

3. Start-up pitch
For this assignment, students will develop an idea for a start-up company, develop a pitch deck, and present it to the class. You may be as creative as you like, but the start-up should include an application of one of the five key technology trends discussed in class. The pitch deck should communicate what problem is being solved, what is the key technology application, the revenue model, target customer, and opportunities for partnerships with public agencies. Written instructions with more details will be given in class. This assignment is worth 100 points. Any part completed late will be deducted 10 points.

This assignment is due in stages as follows:

1) February 4. Draft pitch deck due on Canvas. Schedule a meeting with Professor Naroola for feedback and refinement. (40% grade weight)

2) February 18. Submit your final pitch deck to instructors on Canvas and email it to your assigned negotiation partner. (20% grade weight)

3) Week of March 11. Meet with your negotiation partner. Both parties will present their slides and questions for the other party. Negotiate a mutually beneficial partnership arrangement. During/after the meeting jointly prepare one or two slides describing the partnership that you have negotiated. The final presentation deck including all slides is due March 18 on Canvas. (40% grade weight)

4. Public agency response
Each student will serve in the role of a public transportation agency impacted by the start-up pitched by another student. You may decide what kind of agency you would like to represent (e.g. a regulator, a competitor, or a system manager), in consultation with the instructors. You will review the pitch deck from the agency perspective and prepare a few slides with questions and concerns in preparation for
meeting with the start-up. This response deck should communicate how you anticipate the company will impact your operations and revenues, what regulatory and legal barriers you foresee, what benefits toward your policy goals you foresee, and identify opportunities for partnerships. This assignment is worth 100 points. Any part completed late will be deducted 10 points.

This assignment is due in stages as follows:

1) February 18. Your negotiation partner will email you their pitch deck. Schedule a meeting with them during the week of March 11. (20% grade weight)

2) February 25. Draft response deck is due on Canvas. Schedule a meeting with Professor Broaddus for feedback. (30% grade weight)

3) Week of March 11. Meet with your negotiation partner. Both parties will present their slides and questions for the other party. Negotiate a mutually beneficial arrangement. During/after the meeting jointly prepare one or two slides describing the arrangement that you have negotiated. The final presentation deck including all slides is due March 18 on Canvas. (50% grade weight)

5. Final presentation
During the final class on March 18, each student will present their pitch deck and response deck together with their partner, including what agreement was reached during the negotiation meeting. (30% grade weight)

Grading Information
The five course requirements will be weighted in the final grade as follows:

<table>
<thead>
<tr>
<th>Task</th>
<th>Percent of Course Grade</th>
<th>Course Learning Objectives Covered</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class participation</td>
<td>10%</td>
<td>1,2,3,4,5</td>
</tr>
<tr>
<td>Weekly reflections</td>
<td>30%</td>
<td>1,2,3,4,5</td>
</tr>
<tr>
<td>Start-up pitch</td>
<td>25%</td>
<td>2,3</td>
</tr>
<tr>
<td>Public agency response</td>
<td>25%</td>
<td>4,5</td>
</tr>
<tr>
<td>Final presentation</td>
<td>10%</td>
<td>1,2,3,4,5</td>
</tr>
<tr>
<td>Total</td>
<td>100%</td>
<td></td>
</tr>
</tbody>
</table>

**Determination of Grades**

Grades for each assignment, and for the course, will be assigned based upon the scores on the scale below. There are a potential of 500 points to be earned by meeting the five course requirements, which are weighted according to the policy above. A student may calculate their final grade by summing up the total points earned for each requirement, multiplying it by the weight, and summing the results. For example: (100*.10)+(95*.30)+(100*.20)+(85*.20)+(90*.20)=94, which equates to an A.
### Classroom Protocol for the Lucas College Graduate School of Business

[http://www.sjsu.edu/cob/Students/policies/index.html](http://www.sjsu.edu/cob/Students/policies/index.html)

### University Policies

Per University Policy S16-9, university-wide policy information relevant to all courses, such as academic integrity, accommodations, etc. will be available on Office of Graduate and Undergraduate Programs’ Syllabus Information web page at [http://www.sjsu.edu/gup/syllabusinfo/](http://www.sjsu.edu/gup/syllabusinfo/)

### Lucas College and Graduate School of Business Mission

We are the institution of opportunity in Silicon Valley, educating future leaders through experiential learning and character development in a global business community and by conducting research that contributes to business theory, practice and education.

<table>
<thead>
<tr>
<th>Percentage</th>
<th>Grade</th>
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<tbody>
<tr>
<td>94% and above</td>
<td>A</td>
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<tr>
<td>93% - 90%</td>
<td>A-</td>
</tr>
<tr>
<td>89% - 87%</td>
<td>B+</td>
</tr>
<tr>
<td>86% - 84%</td>
<td>B</td>
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<tr>
<td>83% - 80%</td>
<td>B-</td>
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<tr>
<td>79% - 77%</td>
<td>C+</td>
</tr>
<tr>
<td>76% - 73%</td>
<td>C</td>
</tr>
<tr>
<td>72% - 70%</td>
<td>C-</td>
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<tr>
<td>69% - 67%</td>
<td>D+</td>
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<tr>
<td>66% - 63%</td>
<td>D</td>
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<tr>
<td>62% - 60%</td>
<td>D-</td>
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<tr>
<td>below 60%</td>
<td>F</td>
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</table>
MTM 236 / Contemporary Issues in Transportation Management, Spring 2019

Course Schedule

*Note:* This schedule is subject to change with fair notice. Students will be informed of any changes via an email announcement on the course website.

<table>
<thead>
<tr>
<th>Class Session</th>
<th>Class Topics</th>
<th>Readings</th>
<th>Assignments Due</th>
</tr>
</thead>
</table>
| 1, January 7  | Review the syllabus. Student introductions, interests and expectations. Overview technology trend topics. Introduction to Blue Ocean framework and entrepreneurship in transportation. GenZe case study | Sign up for email updates from:  
- Citylab Transportation, [https://www.citylab.com/transportation/](https://www.citylab.com/transportation/)  
- Shared Use Mobility Center, [http://sharedusemobilitycenter.org/](http://sharedusemobilitycenter.org/) |  |
| 2, January 14 | Emerging Market Segments and Opportunities - Mergers & Acquisition (M&A)  
[https://jump.com](https://jump.com)  
[https://www.motivateco.com](https://www.motivateco.com) | Weekly reflections |
| January 21    | No class due to federal holiday |  |  |
| 3, January 28 | Mobility as a service – on-demand ridesourcing/ Transport Network Companies  
Shared Transportation 1.0  
Case studies: Fasten, Uber, Lyft, HyreCar  
Lyft & Uber 2.0 | *Shared Mobility Definitions, Industry Developments and Early Understanding*, Caltrans (2015) [Link](http://www.cpuc.ca.gov/tncinfo/)  
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<td>February 18</td>
<td>No class due to federal holiday</td>
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<td></td>
</tr>
<tr>
<td>Class Session</td>
<td>Class Topics</td>
<td>Readings</td>
<td>Assignments Due</td>
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<td>Case Studies: ChargeIt, ChargePoint, Bloom, DC Solar</td>
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<tr>
<td></td>
<td>Case studies: Postmates, Doordash, Flexport</td>
<td></td>
<td></td>
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<tr>
<td>9, March 18</td>
<td>Student presentations</td>
<td></td>
<td>Final presentation deck</td>
</tr>
</tbody>
</table>