TECHNOLOGY STRATEGY
B8570
Tuesdays and Thursdays, Warren 208
Section 001: 10:20 - 11:50 AM
Section 002: 2:00 - 3:30 PM
Section 003: 3:50 - 5:20 PM

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Office Hours:
Fridays (2 - 4:30 PM), and by appointment

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Patryk Perkowski, PPerkowski22@gsb.columbia.edu

COURSE OBJECTIVES AND DESCRIPTION
This course provides an introduction to the strategic management of technology. Technology Strategy has three goals, which relate to the three modules of the course. The purpose of the first module, “Technology-based Competitive Advantage”, is to understand how technology affects firms’ profitability and growth. In the second module, “Technology Platforms and Network Dynamics”, we will examine how firms utilize technology to harness network effects, especially in the form of multi-sided platforms, to gain competitive advantage and capture value. In our final module, “Technology Strategy and Society”, we will explore how technology can solve some social and business problems but can also create ethical dilemmas. Specific topics and questions include but are not limited to the following:

- How can firms commercialize and protect new innovations or scientific discoveries?
- How should an incumbent firm respond to “disruptive” innovations?
- How do firms leverage network effects to build sustainable competitive advantage?
- What are the optimal strategies for building multi-sided platforms?
- How do new technologies change the way we interact in society, and how should businesses respond?

PREREQUISITES AND CONNECTION TO THE CORE
Prior to taking Technology Strategy, students must have completed Strategy Formulation (B6502). We will use and extend concepts covered in Strategy Formulation. The class will specifically build on concepts such as value propositions (Brooklyn Brewery, Walmart, and Zara cases), diversification (Disney case), network effects (Apple case), the player analysis framework (Airbus vs. Boeing, and Maersk cases), and two-sided platforms (Alibaba and Uber (A) cases). The
class will also integrate material from Marketing, Managerial Economics, Business Analytics, and Operations Management.

REQUIRED COURSE MATERIALS AND READINGS
All cases, required readings, and videos will be made available via links in the Calendar section of the course Canvas page. There is no physical casebook for this course. There are three optional books that are relevant to two of our guest speaker sessions that you might find helpful as well in preparation for those sessions.

Zoom
Please make sure that you have upgraded to the latest version of Zoom (download link) to participate in class. The main feature of the latest version of Zoom that will be used in class is the ability of participants to move into breakout groups on their own.

Optional, but Highly Recommended Readings

COURSE ADMINISTRATION AND GRADING
Grading will be based on 1) class participation, 2) two case write-ups, and 3) an optional final project. These components are weighted in the following way to calculate the course grade:

<table>
<thead>
<tr>
<th>Component</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Class Participation</td>
<td>40%</td>
</tr>
<tr>
<td>2. Class Write-up</td>
<td>10%</td>
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<tr>
<td>3. Autonomous Vehicles Assignment</td>
<td>10%</td>
</tr>
<tr>
<td>4. Optional Final Project</td>
<td>40%</td>
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</table>

All the foregoing components of the grade are individual of type C vis-à-vis the honor code.

**A student who only participates actively in class and does a good job on the case write-up and autonomous vehicles assignment can receive a maximum grade of HP. Students who wish to receive an H must also submit an individual final project as described below in addition to the other requirements. There is no reason to do a final project unless you are going to put forth a serious effort on all components of the grade.**

1. **Class Participation**
   Your participation is essential for both your own learning and that of other students. Because Technology Strategy is a case-based course, most of the learning will take place in our class discussion of these very cases. I expect that every student will arrive having done the required readings and able to answer the day’s assignment questions. Students should also expect to be cold called in class. 40% of your overall course grade will be your participation grade, which is
further decomposed into three components: 1) **Poll question completion (10%)**, 2) **Frequency of class participation (10%)**, and 3) **Quality of class participation (20%).**

**Poll question:** There is one poll question for each case and guest speaker in class (starting with session 2, and with the exception of session 4). Poll questions will be posted as assignments in your Canvas Calendar. They require you to read the relevant case or article and give a short response to 1-2 questions. *You must submit your answer to the poll question through Canvas by 9 AM on the day the relevant case or guest speaker is scheduled for class.* If are you submitting a class write-up (see below) that addresses the poll question, you must still submit an answer to the multiple choice question(s), but you may write “Please see write-up” in the short response section.

**Frequency and quality of class participation:** Both the frequency and quality of your class participation will be affected by non-attendance. Obviously, not coming to a class means that you will not have a chance to take part in class discussion, which is a critical component of your overall grade. *In terms of the quality, the best class comments:*  
- Articulate a clear stance or argument  
- Raise issues from past classes, current events, or other anecdotes that are relevant to the discussion  
- Show curiosity and a willingness to experiment  
- Use data, examples, or your own personal and professional experience to support arguments  
- Are respectful when disagreeing by summarizing the contravening opinion before delivering your own

If you are comfortable with participating in class, I encourage you to help others feel safe about participating by inviting further discussion or referring to points that have already been made by your classmates. Students are also expected to be present, prepared, and participate per the Columbia Core Culture. For excused absences, please submit the OSA administered survey on Canvas before the session you have to miss to make sure that your participation grade does not suffer. *Use of electronic devices in class is not allowed except in answering Poll Everywhere questions during class.*

2. **One Class Write-Up**  
You must complete one write-up, which can take one of two forms. 1) You can prepare a case write-up for sessions in which we discuss specific cases. 2) You can prepare a guest speaker write-up for sessions in which we have guest speakers. A write-up should address either the “guiding questions” posted in your Canvas Calendar about the case, or it can be a deeper analysis of the poll question posed for the class. Case write-ups should analyze and persuade rather than recite facts. Specifically, for guest speakers, your write-up should summarize what you believe to be a key strategic problem that the guest speaker’s company or industry is facing, or a reflection about the readings provided in preparation for the guest speaker. *Each write-up should not exceed 600 words,* which is approximately equivalent to 2 pages at 12-pt Times New Roman font with 1-inch margins.

If your class write-up focuses on the poll question for the session, please submit a response to the poll question with a note directing me to your class write-up (for example, “Please see my class write-up that addresses this poll question.”)

Please indicate the session for which you plan to do your write-up via the survey link on Canvas by **Friday, January 15** (you are not obligated to stick to these choices). *Write-ups should be uploaded to Canvas by 9 AM on the day the relevant case or guest speaker is scheduled.*
3. Autonomous Vehicles Assignment
There is a data-related exercise that you should complete prior to our session on Autonomous Vehicles (Tuesday, February 9). You’ll find all of the relevant materials in a folder in the “Files” section of Canvas called “Autonomous Vehicles Assignment.” The assignment will walk you through the process of analyzing a dataset collected from a survey of American adults about their attitudes toward autonomous vehicles. Your familiarity with the dataset and the insights you will glean from completing the assignment will form the basis of a discussion that we will have in class, so it is imperative that you complete the assignment. This assignment will primarily be graded on completeness.

4. Optional Final Project
The final project is for students hoping to receive an H in the course. However, doing a final project does not guarantee that a student will receive an H, and receiving an H also requires doing well in participation and the two write-ups.

For the final project, I ask that you analyze and evaluate a particular strategic decision or (set of decisions) facing a company or industry using the concepts from the course (essay form, 1,800 word limit, including all exhibits). While providing some details is necessary, you should emphasize analysis over description. Do not use cases covered in this course or other courses at Columbia Business School. You are welcome to make use of industry contacts. I am also happy to provide a real-world ‘case’ if you have trouble deciding on your own.

Students who wish to do a final project must sign up on Canvas by Friday, January 29 to confirm the project’s topic. Not signing up with a proposal by January 29 means that you will not have an opportunity to submit a final project. Discussing your topic with me in advance is advised but not required. The optional final project is due on Thursday, February 25, at 11:59 PM.
FOR ASYNCHRONOUS REMOTE STUDENTS

If you are remote, and your class time falls within the hours of 6 AM to 11 PM in your time zone, you must attend the class **synchronously**. If your class time falls outside of this window, I still encourage you to strive to be live and synchronous, but I also understand if that is not possible. Prior to the first of class, please confirm via a survey on Canvas whether you will be attending synchronously or asynchronously for the rest of the semester’s sessions.

**Grading for Asynchronous Students is the same as stated above, except for the participation**, which is decomposed into two components: 1) Poll question completion (10%, see above), 2) News article or media submission (30%).

For remote students attending asynchronously, to receive participation credit, you must do the following (in addition to submitting poll question answers and other assignments on time):

- On the Friday of a given week, please **email me and your TA** a relevant news article, blog post, podcast episode, video, or other media relevant to some aspect of the discussion you watched in the two sessions from the week.
- In your email, please write a paragraph about the content of the article’s relevance to the material covered during either (or both) of the sessions’ class discussion. Please make sure it contains the following elements:
  - The key takeaways from the article.
  - An explanation of how the article relates to a substantive item, concept, issue, or question that came up during the class discussion.
  - A reference the person who brought it up in class – this can either be me or one of your classmates.
  - At least one discussion question that was not covered in the class.
- For example, if you asynchronously attended a session on the LinkedIn case that took place on Tuesday, January 26, you must email me a relevant article and paragraph by Friday, January 29.
- In addition, I will do my best to present and include your submitted news article when relevant to the class, so that you can hear reactions and exchange from your fellow classmates.
<table>
<thead>
<tr>
<th>Session</th>
<th>Date</th>
<th>Module</th>
<th>Key Concepts</th>
<th>Cases and Readings*</th>
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<tr>
<td>1</td>
<td>Tuesday, Jan-12</td>
<td>Technology-based Competitive Advantage</td>
<td>Introduction and Overview</td>
<td>Tinder: From Swiping Right to Scaling Up (Read Case)</td>
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<td>2</td>
<td>Thursday, Jan-14</td>
<td>Technology-based Competitive Advantage</td>
<td>Protecting Innovation</td>
<td>Lego: Publish or Protect? (Read Case, Watch Videos) [Optional Reading: Lego (A)] [Class write-up survey due today]</td>
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<td>3</td>
<td>Tuesday, Jan-19</td>
<td>Technology-based Competitive Advantage</td>
<td>Disruptive Innovation</td>
<td>Netflix: Continuous Innovation or Self Destruction? (Read Case)</td>
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<td>4</td>
<td>Thursday, Jan-21</td>
<td>Technology-based Competitive Advantage</td>
<td>Managing Innovation</td>
<td>Food Truck Challenge (In-Class Group Simulation Exercise)</td>
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<td>5</td>
<td>Tuesday, Jan-26</td>
<td>Technology-based Competitive Advantage</td>
<td>Cross-sided Network Effects</td>
<td>LinkedIn (Read Case)</td>
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<td>6</td>
<td>Thursday, Jan-28</td>
<td>Technology-based Competitive Advantage</td>
<td>Peer-to-peer Platforms</td>
<td>Uber: New Roads Ahead (Read Case) [Optional Readings: Via (case)] [Optional Final Project Proposal due tomorrow at 12 PM]</td>
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<td>7</td>
<td>Tuesday, Feb-2</td>
<td>Technology-based Competitive Advantage</td>
<td>Technology-based Competitive Advantage</td>
<td>Alphabet (Read Case)</td>
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<td>8</td>
<td>Thursday, Feb-4</td>
<td>Technology-based Competitive Advantage</td>
<td>Multi-Sided Platforms</td>
<td>KakaoTalk (Read Case)</td>
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<td>9</td>
<td>Tuesday, Feb-9</td>
<td>Technology-based Competitive Advantage</td>
<td>Technology Stakeholder Strategy</td>
<td>Autonomous Vehicles: Futurist Technologies in Markets and Society (Read Case)</td>
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<td>10</td>
<td>Thursday, Feb-11</td>
<td>Technology-based Competitive Advantage</td>
<td>Scaling Technology for Social Problems</td>
<td>Guest Speakers: Oliver Noteware (StreetSmartsVR) or Jonathan Wegener (Timehop)</td>
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<td>11</td>
<td>Tuesday, Feb-16</td>
<td>Technology-based Competitive Advantage</td>
<td>Data Strategy for Market Creation</td>
<td>Guest Speakers: Christine Yang and Viktor Zhi (HeySimba) and/or Hayley Barna (Birchbox/First Round Capital)</td>
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<td>12</td>
<td>Thursday, Feb-18</td>
<td>Technology-based Competitive Advantage</td>
<td>Social Platform Experimentation</td>
<td>Facebook’s Ethical Dilemma (Read Case)</td>
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* Columbia cases highlighted in blue.