SERVICE LEADERSHIP AND INNOVATION

TYPE OF PROGRAM: MASTER OF SCIENCE

DURATION OF PROGRAM: 21 MONTHS

DEGREE: MASTER OF SCIENCE IN SERVICE LEADERSHIP AND INNOVATION

Awarded by Rochester Institute of Technology, Rochester, NY, USA
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<th>SEMESTER</th>
<th>Course</th>
<th>Credit Hrs</th>
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<td>Core-2161 (Fall 2017)</td>
<td>SERQ 710 Service Design Fundamentals</td>
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<td>Phillippa Thiuri Powers, Ph.D.</td>
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<td>Core-2161 (Fall 2017)</td>
<td>SERQ 720 Service Scenarios and Strategy Development</td>
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<td>Jennifer Matic, Ph.D. Assistant Professor</td>
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<td>Required-Spring 2165</td>
<td>GRCS 700 Research Methods</td>
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<td>Required-Spring 2165</td>
<td>SERQ 712 Breakthrough Thinking and Innovation</td>
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<td>GRCS 702 Research communication (Graduate Writing)</td>
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<td>Fall 2171 (Fall 2017)</td>
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<td>Marvin Deitz</td>
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SERVICE LEADERSHIP AND INNOVATION COURSE DESCRIPTIONS & LEARNING OUTCOMES

1. Service Design Fundamentals

Service design is a holistic design process. It uses skills from a variety of disciplines (design, management and process engineering) to develop models to create new services or to improve existing services in the most efficient and effective manner possible. The emphasis of the process is to provide value to the customer; as a service differentiator or create unique experiences for the customer. Service design uses methods and tools from a variety of disciplines to assist with the analysis and creation of enhanced systems. These tools include: mapping, blueprinting, analysis of customer behavior, market analysis, service marketing and service recovery. The outcome of this course is to provide students with the fundamentals of service design thinking to allow them to lead the efforts of systematic design in a variety of disciplines.

Upon successfully completing this course, students will be able to:
- Understand the application of service design in a variety of disciplines studying how to produce service and how services are branded, marketed and distributed
- Describe services processes including mapping of service systems and blueprinting and how these processes are used in the design of service organizations
- Analyze customer service behavior including customer decisions process, expectations, zone of tolerance, and influences on customer expectations, comparison of services and marketing strategies
- Perform a market analysis which identifies how to differentiate service including branding and quality of services
- Discuss processes to assess service capacity, service recovery and empowerment.
- Perform a service analysis of a viable service operation
2. **Strategy and Scenario Development**

This course introduces the concepts, principles, and practices necessary to avoid failure by taking an action-oriented approach to planning, implementing, evaluating, and revising competitive strategy in service firms. The course will address basic concepts and principles of competitive strategy, the process of developing and implementing strategy in service-centered firms, development of robust, future-oriented strategies using learning scenarios, strategy mapping, and tools for strategy evaluation such as performance metrics, scorecards and dashboards.

**Upon successfully completing this course, students will be able to:**
- Identify and describe theoretical models, concepts, and emergent issues in strategic management
- Diagnose an organization’s current competitive situation, identify strategic options, assess those options, select those deemed most appropriate, and develop and communicate a rationale to support selections
- Plan, describe, and evaluate development and application of future learning scenarios in the strategic planning process
- Develop, prioritize, and apply future learning scenarios in strategic planning process using inductive and deductive methodologies
- Develop strategy maps

3. **Breakthrough Thinking**

The ability to break out of mental models and to see things in new ways are critical for innovation. This course focuses on frameworks and techniques to help individuals and organizations gain insight and generate ideas by thinking in new ways. Topics covered range from simple techniques to reframe problems or shift perspective, to more systemic practices such as lateral thinking and the use of reflective dialogue.

**Upon successfully completing this course, students will be able to:**
- Identify insights, approaches and tools to expedite innovation at performance levels of individuals and organizations
- Apply innovation and innovation-related theories, concepts, models and tools to issues of organizational innovation
- Articulate innovation insights and implications for organizational vitality, competitive advantage and sustainability.
4. **Leading Innovation**

Achieving competitive advantage in today’s world demands that organizations know how to innovate, and do so not once, but repeatedly. Creativity, rapid learning through continuous improvement, and the ability to turn ideas into action, products, processes and services are crucial. How do leaders foster and sustain a culture of innovation? What unique competencies and skills do you need as a leader and what skills do your teams need? How is managing an innovation team different than managing other kinds of teams within an organization?

Through this course, service leadership students will leverage and build on their growing knowledge about innovation, the individual and group skills required for innovating gained in the *Breakthrough Thinking* course. Students will gain deeper insights into innovation leadership requirements for creating, managing and curating a thriving environment in which cutting edge ideas are encouraged, born and grown.

**Upon successfully completing this course, students will be able to:**

- Interpret the theoretical and practical requirements of leading innovation in group and organization systems.
- Demonstrate application of relevant theories, concepts, models and tools to identify issues which impede organizational innovation.
- Develop and articulate innovation leadership competencies and the implications of their use to develop a competitive advantage, in team dynamics and organizational development.
5. **Service Analytics**

Service Analytics is a graduate course designed to build on the foundation of quantitative and qualitative skills necessary to ensure high levels of service quality, efficiencies and effectiveness in service organizations. The class will synthesize both current metrics and analytics, and develop new analytics associated with continuous improvement using a new set of Key Performance Indicators (“KPI’s”) and will devise a service measurement scorecard utilizing and integrating best practices, metrics, analytics and other reporting methods us from many different industries and service sectors.

**Upon successfully completing this course, students will be able to:**

- Apply innovative thought and analysis processes to the development of metrics common in everyday professional settings
- Comprehend the roles of qualitative and quantitative data collection and analysis in the use of available resources for the management of people, processes and systems
- Design, build, test, and present a service performance measurement package that is based on leading, predictive indicators

6. **Data Mining**

To gather information and analyze the information to inform decisions is the goal of every public/private sector administration. This data can drive success of the government and organizations or lead to its downfall. This course will explore data mining used in the public/private sector, how to gather it and utilize the results of the data collections to inform decisions that reflect the needs and desires of the stakeholders in this sector.

**Upon successfully completing this course, students will be able to:**

- Use data mining to enhance the value of existing information and highlight evidence based practices in support of the use of data mining for a project
- Apply a data mining plan to a defined public/private sector, analyze results and explain applications
7. **Project Management**

Managing projects is a complex, demanding process involving ethical considerations, leadership, the ability to understand complex rules and regulations, the politics of the administration and the vagaries of the budget process. This conceptual framework will address planning, selection of team members, contracts and agreements, monitoring and adjusting the project progress and completion of the project through turnkey stages. The end result of this process is to contribute to establishment of trust of the public or private enterprise, minimize failure and maximize success.

**Upon successfuly completing this course, students will be able to:**

- Identify and apply key factors that contribute to success in private and public sector projects
- Plan the private and public sector projects within the realities of administration, budget, approval process and engagement of ethical constraints as applied to the entire process
- Build a team to plan and implement the project and do the project within budget, administrative support and ethical considerations
- Identify and apply best practices within PM
- Apply project management strategies to unique situations of enterprise control and oversight

8. **Principles of Research Communication**

Conducting research requires language skills to express the research concept, explain methodology and summarize the results. This course will focus on written communication skills including critical thinking, scholarly writing skills and the ability to synthesize research results to draw conclusions. Key to this course is the establishment of a defensible argument through which the student explains, convinces and establishes boundaries for the research subject. The focus of this course is to have students learn the mechanics of research writing and at the conclusion of the course to have generated elements of their final research thesis or capstone.