Data science curriculum across M&I

2018 Faculty retreat

Kim Dill-McFarland, Steven Hallam version September 22, 2018

Outline

- · Faculty of Science data science initiative
- · Current data science in MICB courses
- · Future directions in M&I

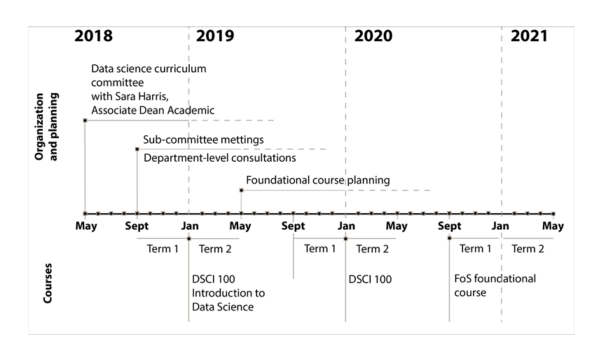
Faculty of Science data science initiative

- 1. Evaluate existing models of undergraduate data science education
- 2. Develop a unified and strategic vision for data science education within the Faculty of Science (FoS)
- 3. Determine curriculum structure needed to provide undergraduates with core data science competencies
- 4. Establish an inter-disciplinary community of practice to implement this curriculum in coordination with FoS

Slides at github.com/EDUCE-UBC/presentations

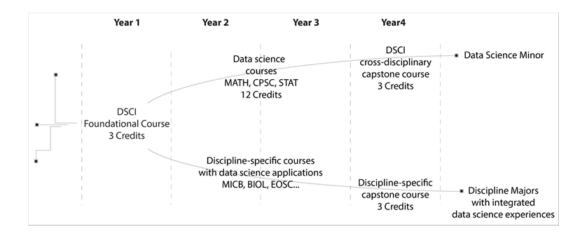
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FoS initiative timeline



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FoS concept map



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Data science in M&I

Bioinformatics

- 2013-17: MICB 405 over-subscribed; course size incrementally increased from 47 students
- · 2018: MICB 405 now at 80 students, still over-subscribed

Data science

- 2016: MICB curriculum review reveals limited data science; need for content related to microbiome analyses
- 2017/18: EDUCE (Experiential Data science for Undergraduate Cross-disciplinary Education) in 3 MICB courses
- · 2018/19: EDUCE in 7 MICB courses

EDUCE

- Modular integration of data science curriculum into existing 3rd and 4th year courses
- Collaboration of MICB and STAT with support from TLEF, MICB, ECOSCOPE

Teaching data science through

- Connections to domain knowledge and questions
- · Hands-on practice
- · Accessible and open-source
- · Connections to co-curriculars

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The EDUCE team

- · Steven Hallam
- Kim Dill-McFarland

Course instructors

- Lindsay Eltis
- · Jennifer Gardy
- Marcia Graves
- · Martin Hirst
- · Bill Mohn
- Dave Oliver
- · Jen Sibley

TAs

- Yue Liu (App MATH)
- · Nolan Shelley (Botany)
- · David Yin (CPSC, STAT)

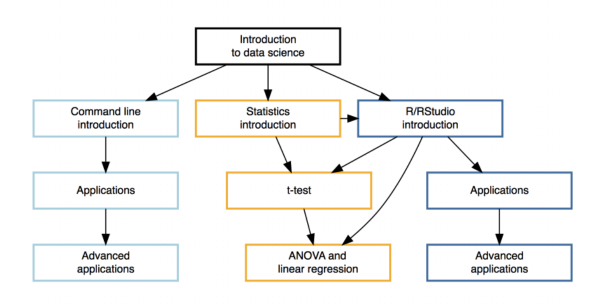
Other partners

- · Jennifer Bonderoff (ECOSCOPE)
- · Gaby Cohen-Freue (STAT)
- · Patrick Walls (MATH)
- · Biljana Stojkova (STAT, ASDa)
- · Carolyn Taylor (STAT, ASDa)

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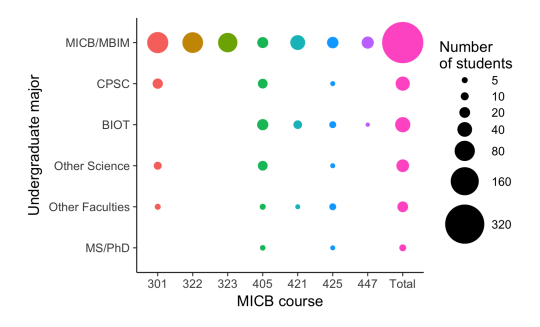
Data science modules



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Current EDUCE impact



Co-curriculars

· Reinforce and build on course modules

ECOSCOPE workshops

- · R/RStudio
- · Git/GitHub
- · Software and Data Carpentry
- · Compute Canada

Social learning opportunities

- Hackathons
- · Open office hours

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Future directions

- Identify areas for data science integration in immunology courses
- · Resolve MICB 405 (Bioinformatics) over-subscription
- Pursue a sustainable model for EDUCE and/or other data science curriculum in M&I
- Integrate data science into the M&I strategic plan?