Meeting Minutes
Institute for Systems Genomics Education Committee
January 22, 2020
11:00am-12:00pm
Engineering and Science Building (ESB 304), UConn Storrs

In attendance: Mukul Bansal, Judy Brown, Justin Cotney, Peter Diplock, Alexander Jackson, Barbara Mellone, Rachel O’Neill, Laura Reinholdt

Guest: Maria Gyure, MS, LCGC

11:05 Meeting called to order by Judy Brown

1. PHAR 5497 Pharmacogenomics and Personalized Medicine
   Judy Brown motioned and it was seconded to approve cross listing PHAR 5497 Pharmacogenomics and Personalized Medicine with an ISG subject code. Motion carried unanimously.

2. Proposed Changes to CGG Certificate
   Judy Brown motioned and it was seconded to approve to revise the prerequisite language for ISG 5100, 5101, 5102 and 5103 to “Only open to graduate students currently enrolled in the Clinical Genetics and Genomics certificate, others with instructor consent.” Motion carried unanimously.

   Note: Maria will confirm that this language is consistent with what’s in the course catalogue.

   Barbara Mellone motioned and it was seconded to approve the ISG Clinical Communication and Counseling Online Certificate Program. Motion carried unanimously.

   Note: Perhaps personalized medicine can be included in the description.

4. ISG 5730: Professional Skills and Competencies
   ISG 5730 Teaching and Learning Systems first offered fall 2019 to 10 grad students. Teaching and Mentoring offered spring 2020

   Judy raised awareness that this course is open to PhD students from any department and the ISG is interested in working with folks who might want to design new sections to accompany this course.
Note: There was a recommendation to make this course into a faculty workshop.

5. New item: The ISG is preparing to submit its 5-year review (although, technically, it’s 7 years/ from the start of ISG). This committee confirmed their commitment to a PSM in Systems Genomics and a PhD in Systems Genomics.

12:00 Meeting adjourned by Judy Brown.

Respectfully submitted,

Jessica Williamson
ISG Program Assistant