

Room #	9:00 -10:15	10:30-11:45	1:00-2:15	2:30-3:45
191 100+seats Lecture hall projector	Phys 30 Ellen Fritz; Geoffrey Haacke; Karen Kennedy-Allin, Daniel Dion; Dean Elliott; Fatma-Zohra Henni	Chem 30 Helen Forbes; Jacinthe Deblois; Norm Lipinski; Nancy Fraser; Dean Elliott & Fatma-Zohra Henni	Bio 30 Mick Rissling; Lindsay Shaw; Kim Temoshawsky; Rob Gosselin; Dean Elliott Fatma-Zohra Henni	Making Connections Between University Researchers and High Schools Len Brhelle, Dr. Bjoern Wissel; Dr. Nader Mobed,
210 30-36 seats Tables & chairs projector	Teaching Foresic Science Phil Langford Carla Cooper	Health Science 20 Carla Cooper, Tina Rioux, Amy Lafontaine	Re-Developing your field trip Julie Fisowich Saskatchewan Science Centre	Teaching Strategies for Environmental Sci 20 Phil Langford Lyle Benko
215 30 seats Tables & chairs Projector Odd shape	An Arc Midpoint Computation: Developing Logical Thinking and a Number Sense Gregory Akulov	A Document Preparation System George Huczek	The Expanding Universe Patrick A. Kossmann, Perimeter Institute of Theoretical Physics	Lego Robots Patrick A. Kossmann
223.1 36+ seats Tables & chairs Projector	Water Education in Secondary Science Leah Japp (Saskoutdoors)	Fertile Ground Lynn Carter & Kate Grapes Yeo, SMA	Rock'n the Classroom Kate Grapes Yeo & Amy Lafontaine, SMA	Careers in Mining Kate Grapes Yeo, SMA
314 54 seats Tables & chairs Projector	The Saskatchewan Cradleboard Initiative Sandra Bonny	Tornado Hunter Ricky Forbes	Health Professions Education: how the new Health Science course interfaces with post-secondary opportunities Lynda Kushnir Pekrul,	Find Your Superpower! Cassie Hawrysh
315 40 + seats Projector	Environmental Resources for the New high School Sciences Pam Belcher, SES	Using Energy Audits to Encourage Inquiry in Science Pam Belcher, SES	Natural Resources of Saskatchewan Bernadette Slager, Saskatchewan Forestry Association	Gale – Dynamic Databases to Promote Inquiry and Support the New Sask Secondary Science Curriculum Brendan O'Dacre, Nelson Education
319 30 seats Lab tables Sinks Projector Screen	Identify Patient Zero of a Zombie Apocalypse With the Power of an ELISA! Amanda Richards, BioRad	Bio-Rad. Engineer the Tools for Inquiry of Candy Food Dyes Amanda Richards, BioRad	Physical Science 20 – Reductionist or Holistic Rory Bergemann	Marvelous Microbes - Microbiology activities for the new curriculum. Michelle Wall
320 30 Seats Lab & sinks Smartboard	Bring Environmental Science Lessons to Life in Your Classroom Corey Zeigler, McGraw Hill	Physical Science 20 – Equipment for Labs and Activities Annette Enns-Wind,	Equilibrium, moving forward (or backwards)? Larry Mossing	The Study of Aquatic Systems in (and out) of the High School Classroom Kristen Simonson & Rhonda Phillips

321 18 seats Lab Tables & Chairs Smartboard		Biotechnology for Grade 9 Science Leah Hermanson or Susan Jorgensen	Biotechnology for Grades 11 and 12 Leah Hermanson or Susan Jorgensen	
341 40 seats Tables & Chairs Projector	Student-Directed Study Topics for Environmental Science 20 Stephen Cheng	Engaging Saskatchewan High School Students with the National High Altitude Balloon Experiment David Gerhard; Nicole Anderson; Stephen Cheng	Space Balloons and Computer Science: Open Source Data Gathering with the National High Altitude Balloon Experiment David Gerhard & Stephen Cheng,	Tetrahedral Kite Workshop Lana Elias
312 30 seats Tables & Chairs Screens			The Canadian Math Wars, 2011—2015 Egan J Chernoff	Saskatchewan Science Safety Workshop James Palcik
318 30 seats Tables & Chairs Screens			Personalization and Customization of Your Core Science Resource Lionel Sanders	Literacy & Science: Together is Better Lionel Sanders

Key

Bio	Chem	Phys	Phys Sci 20	Enviro Sci 20	Health 20	Earth Sci 20	General	Math	Comp Sci

Teacher Preparation Centre DISPLAYS thursday evening til saturday noon

Main floor 191 - lecture hall tiered - 100 + / computer media centre,. booked for saturday session

Second floor 210 - classroom /moveable tables chairs / 30-36 / computer media centre / booked for friday / has sinks
215 - classroom / moveable tables chairs / 30 / weird shape / computer media centre / for friday
223.1 - large classroom / moveable tables chairs / 36+ / computer media centre

Third floor 314 - large classroom / moveable tables chairs / 54 / computer media centre / friday
315 - 40+ and has computer media centre
319 - science lab / lab tables / 30 / screen projector / friday
320 - combination classroom lab / 30 / smart board / friday
321 - small lab with some 3 sets moveable tables / 18 / smart board / friday
341 - math lab moveable tables chairs / 36-40 / smart board computer media centre / friday
312 & 318 for the afternoon Both should hold 30 neither has compute media centres but we can probably arrange projector computer carts.
They have screens.