

Track Overviews

	Saturday			Sunday		
	1:45 - 2:45 PM	2:55 - 3:55 PM	4:05 - 5:05 PM	8:30 - 9:30 AM	9:40 - 10:40 AM	10:50 - 11:50 AM
Beginner 1	Netlogo-Beginner Creighton Edington Max Lazo Lab: Speare 4	Netlogo-Beginner Creighton Edington Max Lazo Lab: Speare 4	Netlogo-Beginner Creighton Edington Max Lazo Lab: Speare 4	Networking Activities - Begin Albert Simon Rosa Naluz Classroom: Cramer 101	Your Project is a Complex System - Beginner Patty Meyer Classroom: Cramer 120	Meet The Scientist Location: Fidel, Third Floor
Beginner 2	Your Project is a Complex System - Beginner Patty Meyer Classroom: Cramer 120	Netlogo-Beginner Su Gibbs Teri Roberts Lab: Cramer 114	Netlogo-Beginner Su Gibbs Teri Roberts Lab: Cramer 114	Netlogo-Beginner Su Gibbs Teri Roberts Lab: Cramer 114	Meet The Scientist Location: Fidel, Third Floor	Networking Activities - Begin Albert Simon Rosa Naluz Classroom: Cramer 101
Beginner 3	Netlogo-Beginner Chris Koch Yolanda Gonzales Lab: Speare 23/24	Netlogo-Beginner Chris Koch Yolanda Gonzales Lab: Speare 23/24	Netlogo-Beginner Chris Koch Yolanda Gonzales Lab: Speare 23/24	Meet The Scientist Location: Fidel, Third Floor	Networking Activities - Begin Gloria Kindig Neil Haagensen Classroom: Cramer 101	Your Project is a Complex System - Beginner Ben Fowler Classroom: Speare 15
Intermediate 1	Netlogo-Intermediate Stephen Guerin Eleanor Walther Lab: Library 218	Netlogo-Intermediate Stephen Guerin Eleanor Walther Lab: Library 218	Netlogo-Intermediate Stephen Guerin Eleanor Walther Lab: Library 218	Meet The Scientist Location: Fidel, Third Floor	Your Project is a Complex System - Intermediate Ann Gomez Virginia Lazo Classroom: Cramer 124	Networking Activities - Interm Sharee Lunsford Quinton Flores Lab: Cramer 203
Intermediate 2	Netlogo-Intermediate JP Gonzales Bianca Bologna Lab: Speare 5	Netlogo-Intermediate JP Gonzales Bianca Bologna Lab: Speare 5	Netlogo-Intermediate JP Gonzales Bianca Bologna Lab: Speare 5	Networking Activities - Interm Sharee Lunsford Quinton Flores Lab: Cramer 203	Meet The Scientist Location: Fidel, Third Floor	Your Project is a Complex System - Intermediate Ann Gomez Virginia Lazo Classroom: Cramer 124
Intermediate 3	Dual Language - Intermediate Nick Bennett Lawrence Allen Lab: Cramer 123	Dual Language - Intermediate Nick Bennett Lawrence Allen Lab: Cramer 123	Dual Language - Intermediate Nick Bennett Lawrence Allen Lab: Cramer 123	Your Project is a Complex System - Intermediate Ann Gomez Virginia Lazo Classroom: Cramer 124	Networking Activities - Interm Sharee Lunsford Quinton Flores Lab: Cramer 203	Meet The Scientist Location: Fidel, Third Floor

Track Overviews

Intermediate 4	Networking Activities - Interm Sharee Lunsford Quinton Flores Lab: Cramer 203	Dual Language - Intermediate Calvin Cherry Drew Einhorn Lab: Weir 209	Dual Language - Intermediate Calvin Cherry Drew Einhorn Lab: Weir 209	Your Project is a Complex System - Intermediate Jenifer Hooten Classroom: Cramer 239	Meet The Scientist Location: Fidel, Third Floor	Dual Language - Intermediate Calvin Cherry Drew Einhorn Lab: Weir 209
Intermediate 5	Your Project is a Complex System - Intermediate Jenifer Hooten Classroom: Cramer 239	Networking Activities - Interm Sharee Lunsford Quinton Flores Lab: Cramer 203	Dual Language - Intermediate Rob Garner Elizabeth Kallman Lab: Cramer 213	Dual Language - Intermediate Rob Garner Elizabeth Kallman Lab: Speare 4	Dual Language - Intermediate Rob Garner Elizabeth Kallman Lab: Speare 4	Meet The Scientist Location: Fidel, Third Floor
Experienced 1	Programming Skills for University Success Tim Thomas Classroom: Cramer 101	Experienced Data Analysis Jesse Crawford Classroom: Cramer 120	Report Writing/Graphics Bandit Gangwere Classroom: Cramer 124	Algorithms and Algorithm Complexity Amy Knowles Classroom: Weir 132	Experienced Methods for Parallel Programming Miguel Aguilar Classroom: Cramer 239	Experienced Data Optimization Tom Robey Classroom: Cramer 120
Experienced 2	Report Writing/Graphics Bandit Gangwere Classroom: Cramer 124	Programming Skills for University Success Tim Thomas Classroom: Cramer 101	Experienced Data Analysis Jesse Crawford Classroom: Cramer 120	Experienced Data Optimization Tom Robey Classroom: Cramer 120	Algorithms and Algorithm Complexity Amy Knowles Classroom: Weir 132	Experienced Methods for Parallel Programming Miguel Aguilar Classroom: Cramer 239
Teacher Track	Teacher Track Comp Prin. Karen Glennon Paige Prescott Harry Henderson Speare 15	Teacher Track Comp Prin. Karen Glennon Paige Prescott Harry Henderson Speare 15	Time to check-in to hotel, time for logistics	Teacher Track Comp Prin. Karen Glennon Paige Prescott Harry Henderson Lab: Speare 5	Teacher Track Comp Prin. Karen Glennon Paige Prescott Harry Henderson Speare 15	Teacher Track Comp Prin. Karen Glennon Paige Prescott Harry Henderson Lab: Speare 5