

	Monday	Tuesday	Wednesday	Thursday	Friday	
0500-0710	Personal Time (Devotions, Exercise, Shower, etc.)					
0715-0750	Breakfast					
0755-0815	Corporate Worship	Small Group Worship	Dorm Worship	Small Group Worship	Dorm Worship	
0820-1020	Work Time (Campus Jobs)		• Agriculture - Greenfield (Farms)	Work Time (Campus Jobs)		
1030-1120	<ul style="list-style-type: none"> • SDA Church History - Zivadinovic (DH 225) • General Chemistry II - Harris (HH 314) 	(1030-1150) <ul style="list-style-type: none"> • Organic Chemistry II lab - Harris (HH 314) • A & P II lab Section II - Dias (WL) • Christian Ethics - Hill (DH 275) • Ministry of Music - Nanasi (1030 - 1120) (MB) 	<ul style="list-style-type: none"> • SDA Church History - Zivadinovic (DH 225) • General Chemistry II - Harris (HH 314) 	(1030-1150) <ul style="list-style-type: none"> • General Chemistry II lab - Harris (HH 314) • Anatomy and Physiology II - Dias (DH 225) • Christian Ethics - Hill (DH 275) • Ministry of Music - Nanasi (1030 - 1120) (MB) • Physics II recitation (1030 - 1120) (DH 224) 	<ul style="list-style-type: none"> • SDA Church History - Zivadinovic (DH 225) • General Chemistry II - Harris (HH 314) 	
1130-1220	<ul style="list-style-type: none"> • Biology II - Celestine (DH 225) • OT Studies II - Zivadinovic (DH 205) • Introduction to Sociology - Joshua (DH 275) 		<ul style="list-style-type: none"> • Biology II - Celestine (DH 225) • OT Studies II - Zivadinovic (DH 205) • Introduction to Sociology - Joshua (DH 275) 		<ul style="list-style-type: none"> • Biology II - Celestine (DH 225) • OT Studies II - Zivadinovic (DH 205) • Introduction to Sociology - Joshua (DH 275) 	<ul style="list-style-type: none"> • Biology II - Celestine (DH 225) • OT Studies II - Zivadinovic (DH 205) • Introduction to Sociology - Joshua (DH 275)
1230-1320	<ul style="list-style-type: none"> • Physics II - Peacock (DH 224) • Biblical Hebrew II - Hill (DH 275) • Survey of Chemistry - Harris (HH 314) • Christian Marriage and Family - Mackintosh (DH 225) • Introduction to Statistics - Palit (DH 205) 	(1200 - 1320) <ul style="list-style-type: none"> • Organic Chemistry II lab - Harris (HH 314) • A & P II lab Section II - Dias (WL) • Developmental Psychology - Jorge (DH 225) 	<ul style="list-style-type: none"> • Physics II - Peacock (DH 224) • Biblical Hebrew II - Hill (DH 275) • Survey of Chemistry - Harris (HH 314) • Christian Marriage and Family - Mackintosh (DH 225) • Introduction to Statistics - Palit (DH 205) 	(1200 - 1320) <ul style="list-style-type: none"> • General Chemistry II lab - Harris (HH 314) • Developmental Psychology - Jorge (DH 225) • Introduction to Statistics - Palit (1230 - 1320) (DH 205) 	<ul style="list-style-type: none"> • Physics II - Peacock (DH 224) • Biblical Hebrew II - Hill (DH 275) • Survey of Chemistry - Harris (DH 314) • Christian Marriage and Family - Mackintosh (DH 225) 	
1320-1400	Lunch					
1410-1500	<ul style="list-style-type: none"> • College English II - Wilcox (DH 225) • Daniel - Mackintosh (DH 205) • Introductory Microbiology - Celestine (DH 275) 	<ul style="list-style-type: none"> • A & P II lab Section I - Dias (WL) • Physics II lab - Peacock (WL) • Biology II lab - Celestine (HH 314) • Life of a Teacher - Joshua (DH 225) 	<ul style="list-style-type: none"> • College English II - Wilcox (DH 225) • Daniel - Mackintosh (DH 205) • Introductory Microbiology - Celestine (DH 275) 	<ul style="list-style-type: none"> • College English II - Wilcox (DH 225) • Daniel - Mackintosh (DH 205) • Introductory Microbiology - Celestine (DH 275) 	Arranged Classes, •	
1510-1600	<ul style="list-style-type: none"> • Issues in Origins - Harris/Celestine (HH 314) • Survey of World History - Davis (DH 225) 	<ul style="list-style-type: none"> • A & P II lab Section I - Dias (WL) • Physics II lab - Peacock (WL) • Biology II lab - Celestine (HH 314) • Life of a Teacher - Joshua (DH 225) 	<ul style="list-style-type: none"> • Issues in Origins - Harris/Celestine (HH 314) • Survey of World History - Davis (DH 225) 	<ul style="list-style-type: none"> • Survey of World History - Davis (DH 225) 		
1610-1700	<ul style="list-style-type: none"> • Organic Chemistry II - Harris (HH 314) • Cross Cultural Mission - Hill (DH 275) • Principles of Christian Faith - Zivadinovic (DH 205) • Speech - Wilcox (DH 225) 	<ul style="list-style-type: none"> • A & P II lab Section I - Dias (WL) • Physics II lab - Peacock (WL) • Biology II lab - Celestine (HH 314) • Life of a Teacher - Joshua (DH 225) 	<ul style="list-style-type: none"> • Organic Chemistry II - Harris (HH 314) • Cross Cultural Mission - Hill (DH 275) • Principles of Christian Faith - Zivadinovic (DH 205) • Speech - Wilcox (DH 225) 	<ul style="list-style-type: none"> • Organic Chemistry II - Harris (HH 314) • Educational Psychology - Araya/Jorge (DH 231) • Cross Cultural Mission - Hill (DH 275) • Principles of Christian Faith - Zivadinovic (DH 205) • Speech - Wilcox (DH 225) 		
1710-1800	<ul style="list-style-type: none"> • Survey of Anatomy and Physiology - Dias (DH 255) • Pre-Cal II - Peacock (DH 224) • Introductory Microbiology lab - Celestine (until 2000) (HH 314) 	<ul style="list-style-type: none"> • Anatomy and Physiology II - Dias (1710 - 1830) (DH 225) • Pre-Call II recitation - Peacock (DH 224) 	<ul style="list-style-type: none"> • Survey of Anatomy and Physiology - Dias (DH 255) • Pre-Cal II - Peacock (DH 224) • Choir - Nanasi (1710 - 1820) (MB) 	<ul style="list-style-type: none"> • Survey of Anatomy and Physiology - Dias (DH 255) • Pre-Cal II - Peacock (DH 224) • Choir - Nanasi (1710 - 1930) (MB) • Introductory Microbiology lab - Celestine (until 2000) (HH 314) 		
	<ul style="list-style-type: none"> • Introductory Microbiology lab - Celestine (until 2000) (HH 314) 	Town Hall (1830) 1st of every month	Prayer Meeting (1830)	<ul style="list-style-type: none"> • Introductory Microbiology lab - Celestine (until 2000) (HH314) 	Vespers (1845)	

Religion / Theology
 Natural Science
 General Education
 Christian Education

Location Key:
 DH = Douglass Hall (College Building)
 HH = Haskell Hall
 AC = Academy
 WL = Wescott Laboratory