

**Spring 2012 Schedule**  
**Term Dates: January 9 - April 27**  
**Add/Drop: January 26, Withdraw: March 23**

**Accounting**

For web-based independent study classes, students must contact instructor by 1/9/2012. For more information, contact Ralph Sass at 540-863-2890 or rsass@dslcc.edu.

55854	ACC	211	M1W	Principles of Accounting I	3	WW	WW	WW	Sass
55855	ACC	211	R1W	Principles of Accounting I	3	WW	WW	WW	Sass
55862	ACC	212	M1DC	Principles of Account II	3	TR	12:30-1:45	202	Sass
55863	ACC	212	R1DC	Principles of Account II	3	TR	12:30-1:45	908	Sass

**Administration of Justice**

ADJ Program Orientation with Q&A for new and returning students: Program expectations and course assignments will be reviewed. On Campus room 651 -- 1/4/12--9:00AM-12:00PM and 1:00PM-4:00PM and at RRC room 910 1/5/12--9:00AM-12:00PM and 1:00PM-4:00PM

\*Students need to attend only one day of ADJ Program Orientation, at either location. Both new and returning students should attend this important meeting.

43571	ADJ	105	M1NC	Juvenile Justice Systems	3	T	6:00-8:50	302	Bush
43572	ADJ	105	R1NC	Juvenile Justice Systems	3	T	6:00-8:50	910	Bush
43575	ADJ	128	M1D	Patrol Operations & Administration	3	MWF	11:00-11:50	651	Boyer
43644	ADJ	152	M1K	Unarmed Security Officer Class Dates (3/24/12-3/25/12)	1	SU	8:00-5:00	404	Boyer
43645	ADJ	153	M1K	Armed Security Officer Class Dates (4/7/12, 4/8/12 & 4/21/12)	1	SU	8:00-5:00	404	Boyer
43579	ADJ	173	M1N	Forensic Photography I	3	W	6:00-8:50	651	Boyer
43582	ADJ	186	M1D	Forensic Psychology	3	TR	12:30-1:45	388	Goralewicz
43584	ADJ	212	M1NC	Criminal Law Evidence / Procedures II	3	M	6:00-8:50	302	Boyer
43587	ADJ	212	R1NC	Criminal Law Evidence / Procedures II	3	M	6:00-8:50	910	Boyer
43589	ADJ	228	M1DC	Narcotics and Dangerous Drugs	3	MWF	1:00-1:50	302	Boyer
43590	ADJ	228	R1DC	Narcotics and Dangerous Drugs	3	MWF	1:00-1:50	910	Boyer
43592	ADJ	237	M1D	Advanced Criminal Investigation	3	TR	11:00-12:15	651	Boyer
43629	ADJ	270	M1N	Introduction to Trace Evidence	3	R	6:00-8:50	651	Brown/Palmer

**Administrative Support Technology**

55872	AST	137	M1D	Records Management	3	TR	12:30-1:45	219	Dressler
55881	AST	243	M1D	Office Administration	3	TR	11:00-11:50	219	Dressler
55887	AST	253	M1W	Desktop Publishing	3	T	2:00- 3:15	219	Smestad
55895	AST	290	M1I	Internship in Admin. Support (unpaid)	3	Virtual	Virtual	Virtual	Dressler
56339	AST	297	M1I	Internship in Admin. Support (paid)	3	Virtual	Virtual	Virtual	Dressler

**Art**

\*For web-based independent study art classes, students must attend one of the three orientation options: (1) on-campus orientation 1/9/2012 at 3:15 p.m. in Room 302-M1W/910-R1W; (2) 1/10/2012 at 4:00 pm on Elluminate—see Ms. Van Lear's faculty webpage for connection link; or (3) self-paced online orientation response (with corresponding paper submission) that will be available on the Bb course link. For more information, contact Tondalaya Van Lear at 540-863-2854 or tvanlear@dslcc.edu.

56538	ART	201	M1W	History of Art I	3	*See above for Days/Times/Rooms			Van Lear
56539	ART	201	R1W	History of Art I	3	*See above for Days/Times/Rooms			Van Lear
56355	ART	202	M1W	History of Art II	3	*See above for Days/Times/Rooms			Van Lear
56542	ART	211	M1W	History of American Art I	3	*See above for Days/Times/Rooms			Van Lear
56543	ART	211	R1W	History of American Art I	3	*See above for Days/Times/Rooms			Van Lear
56548	ART	212	M1W	History of American Art II	3	*See above for Days/Times/Rooms			Van Lear
56549	ART	212	R1W	History of American Art II	3	*See above for Days/Times/Rooms			Van Lear

**Biology**

For web-based independent study classes, students must attend the orientation session listed below. For more information, contact Jane Degroot at jdegroot@dslcc.edu.

56430	BIO	20	M1W	Introduction to Human Systems Orientation 1/10/2012	2	T	5:00- 5:30	649	Degroot
-------	-----	----	-----	--	---	---	------------	-----	---------

56431	BIO	20	M2WL	Lab for BIO 20-M1W <i>Orientation 1/10/2012</i>	1	T	5:00- 5:30	649	Degroot
56506	BIO	102	M1D	General Biology II	3	MWF	10:00-10:50	509	Willenbring
56507	BIO	102	M2DL	Lab for BIO 102	1	W	3:30- 5:50	220	Muterspaugh
56508	BIO	102	M3DL	Lab for BIO 102	1	W	6:00- 8:20	220	Muterspaugh
56509	BIO	102	M4NL	Lab for BIO 102	1	R	3:30- 5:50	220	Bowling-Angle
56512	BIO	102	R1N	General Biology II	3	T	6:00- 8:50	915	Bowling-Angle
56513	BIO	102	R2NL	Lab for BIO 102-R1N	1	R	6:30- 9:00	915	Bowling-Angle
56516	BIO	141	M1D	Human Anatomy & Physiology I <i>Priority given to nursing students</i>	3	MWF	12:00-12:50	509	Willenbring
56517	BIO	141	M2DL	Lab for BIO 141 <i>Priority given to nursing students</i>	1	T	1:00- 3:30	220	Willenbring
56520	BIO	142	M1D	Human Anatomy & Physiology II <i>Priority given to nursing students</i>	3	MWF	11:00-11:50	509	Willenbring
56521	BIO	142	M2DL	Lab for BIO 142 <i>Priority given to nursing students</i>	1	M	1:00- 3:30	220	Willenbring
56522	BIO	142	M3DL	Lab for BIO 142 <i>Priority given to nursing students</i>	1	M	3:30- 6:00	220	Willenbring
56527	BIO	150	M1N	Microbiology	3	M	6:00- 8:50	220	Willenbring
56528	BIO	150	M2NL	Lab for BIO 150	1	T	6:00- 8:50	220	Willenbring

**Business**

44604	BUS	111	M1D	Principles of Supervision	3	TR	8:00-9:15	385	Keiling
56611	BUS	117	R1N	Human Relations & Leader. Devlpmnt	3	M	6:00-8:50	908	McManus
56555	BUS	122	M1D	Business Math II	3	MWF	10:00-10:50	651	Sass
56556	BUS	200	M1DC	Principles of Management	3	TR	2:00-3:15	302	Sass
56557	BUS	200	R1DC	Principles of Management	3	TR	2:00-3:15	910	Sass
56588	BUS	201	M1I	Organizational Behavior	3	V	Virtual	Virtual	Sass
56586	BUS	236	M1DC	Comm. in Management	3	MW	2:00- 3:15	385	Sass
56587	BUS	236	R1DC	Comm. in Management	3	MW	2:00- 3:15	912	Sass

**Chemistry**

56589	CHM	112	M1D	College Chemistry II	3	TR	12:30- 1:45	224	Dynak
56590	CHM	112	M2DL	Lab for CHM 112	1	T	2:00- 4:30	224	Dynak

**Communication Studies and Theatre**

56612	CST	110	M1D	Speech Communication	3	MWF	11:00-11:50	375	Shaver
56613	CST	110	R1N	Speech Communication	3	M	6:00- 8:50	915	Smith
56615	CST	110	M2DC	Speech Communication	3	TR	12:30- 1:45	385	Shaver
56616	CST	110	B1HS	Speech Communication <i>Bath County High School Dual Enrollment Class</i>	3	TR	12:30- 1:45	BCHS	Shaver
56617	CST	151	M1DC	Film Appreciation I	3	MWF	1:00- 1:50	385	Shaver
56618	CST	151	R1DC	Film Appreciation I	3	MWF	1:00- 1:50	912	Shaver
56619	CST	152	M1DC	Film Appreciation II	3	TR	2:00- 3:15	385	Shaver
56620	CST	152	R1DC	Film Appreciation II	3	TR	2:00- 3:15	912	Shaver

**Drafting**

48016	DRF	166	M1N	Welding Blueprint Reading	2	T	5:00-8:20	375	Bryant
48070	DRF	200	M1N	Survey of Computer Aided Drafting	3	M	6:00-8:50	504	Clark
48073	DRF	201	M1N	Computer Aided Drafting and Design I	3	M	6:00-8:50	504	Clark

**Economics**

For web-based independent study classes, students must contact instructor by 1/9/2012. For more information, contact Ralph Sass at 540-863-2890 or [rsass@dslcc.edu](mailto:rsass@dslcc.edu).

56592	ECO	201	M1W	Principles of Macroeconomics I	3	WW	WW	WW	Sass
56593	ECO	201	R1W	Principles of Macroeconomics I	3	WW	WW	WW	Sass
56603	ECO	202	M1NC	Principles of Microeconomics II	3	T	6:00- 8:50	202	Sass
56604	ECO	202	R1NC	Principles of Microeconomics II	3	T	6:00- 8:50	908	Sass

**Education****English**

*\*For web-based independent study English classes, students must attend one of the three orientation options: (1) on-campus orientation 1/9/2012 at 3:15 p.m. in Room 302-M1W/910-R1W; (2) 1/10/2012 at 4:00 pm on Elluminate—see Ms. Van Lear's faculty webpage for connection link; or (3) self-paced online orientation response (with corresponding paper submission) that will be available on the Bb course link. For more information, contact Tondalaya Van Lear at 540-863-2854 or tvanlear@dslcc.edu.*

56622	ENG	01	M1D	Preparing for College Writing I	3	MWF	9:00- 9:50	302	Anderson	
56623	ENG	01	M2D	Preparing for College Writing I	3	MWF	12:00-12:50	302	VanLear	
56624	ENG	01	M3N	Preparing for College Writing I	3	M	6:00- 8:50	388	McGraw	
56625	ENG	01	R1N	Preparing for College Writing I	3	R	6:00- 8:50	906	Smith	
56626	ENG	03	M1D	Preparing for College Writing II	3	MWF	9:00- 9:50	302	Anderson	
56627	ENG	03	M2D	Preparing for College Writing II	3	MWF	12:00-12:50	302	VanLear	
56628	ENG	03	M3N	Preparing for College Writing II	3	M	6:00- 8:50	388	McGraw	
56629	ENG	03	R1N	Preparing for College Writing II	3	R	6:00- 8:50	906	Smith	
56631	ENG	04	M1D	Reading Improvement I	3	MWF	10:00- 10:50	388	VanLear	
56632	ENG	04	M2N	Reading Improvement I	3	R	6:00- 8:50	388	Loan	
56633	ENG	04	R1N	Reading Improvement I	3	W	6:00- 8:50	906	Smith	
56634	ENG	05	M1D	Reading Improvement	3	MWF	10:00- 10:50	388	VanLear	
56635	ENG	05	M2N	Reading Improvement II	3	R	6:00- 8:50	302	Loan	
56636	ENG	05	R1N	Reading Improvement II	3	W	6:00- 8:50	906	Smith	
56637	ENG	100	M1DC	Occupational Communication	3	MW	2:00- 3:15	302	Smith	
56638	ENG	100	R1DC	Occupational Communication	3	MW	2:00- 3:15	910	Smith	
56640	ENG	111	M1D	College Composition I	3	MWF	10:00- 10:50	218	Anderson	
61631	ENG	111	M2DC	College Composition I	3	MWF	10:00- 10:50	385	Smith	
56641	ENG	111	R1DC	College Composition I	3	MWF	10:00- 10:50	912	Smith	
56648	ENG	112	M1D	College Composition II	3	MWF	8:00- 8:50	385	VanLear	
56649	ENG	112	M2D	College Composition II	3	TR	9:30- 10:45	509	Anderson	
56650	ENG	112	M3D	College Composition II	3	MWF	11:00-11:50	302	Anderson	
56652	ENG	112	R1D	College Composition II	3	MWF	11:00-11:50	910	Smith	
56651	ENG	112	M4NC	College Composition II	3	M	6:00- 8:50	385	Anderson	
56653	ENG	112	R2NC	College Composition II	3	M	6:00- 8:50	912	Anderson	
58816	ENG	115	M1DC	Technical Writing	3	R	6:00- 8:50	385	Zeek	
58817	ENG	115	R1DC	Technical Writing	3	R	6:00- 8:50	912	Zeek	
56655	ENG	135	M1W	Applied Grammar	3	V	Virtual	Virtual	Knutson	
				<i>Web-based independent study; Instructor will contact students enrolled in the course no later than 1/9/2012.</i>						
56656	ENG	150	M1W	Children's Literature	3	V	Virtual	Virtual	Knutson	
				<i>Web-based independent study; Instructor will contact students enrolled in the course no later than 1/9/2012.</i>						
56660	ENG	241	M1W	Survey of American Literature I	3	<i>*See above for Days/Times/Rooms</i>			Van Lear	
56661	ENG	241	R1W	Survey of American Literature I	3	<i>*See above for Days/Times/Rooms</i>			Van Lear	
56671	ENG	242	M1DC	Survey of American Literature II	3	TR	11:00- 12:15	385	Anderson	
56672	ENG	242	R1DC	Survey of American Literature II	3	TR	11:00- 12:15	912	Anderson	
56663	ENG	243	M1W	Survey of English Literature I	3	<i>*See above for Days/Times/Rooms</i>			Van Lear	
56664	ENG	244	M1W	Survey of English Literature II	3	<i>*See above for Days/Times/Rooms</i>			Van Lear	
56665	ENG	253	M1W	Survey of African-American Lit I	3	<i>*See above for Days/Times/Rooms</i>			Van Lear	
56666	ENG	254	M1W	Survey of African-American Lit II	3	<i>*See above for Days/Times/Rooms</i>			Van Lear	
56657	ENG	273	M1W	Women in Literature I	3	V	Virtual	Virtual	Knutson	
				<i>Web-based independent study; Instructor will contact students enrolled in the course no later than 1/9/2012.</i>						
56659	ENG	274	M1W	Women in Literature II	3	V	Virtual	Virtual	Knutson	
				<i>Web-based independent study; Instructor will contact students enrolled in the course no later than 1/9/2012.</i>						
56667	ENG	276	M1W	Southern Literature	3	<i>*See above for Days/Times/Rooms</i>			Van Lear	
56668	ENG	278	M1W	Appalachian Literature	3	M	3:00-3:50	TBA	Anderson	
				<i>Web-Based Independent Study; Students must contact instructor by 1/9/2012. Orientation by individual appointment. For more information, contact Glenn Anderson at 540-863-2853 or ganderson@dslcc.edu.</i>						
56669	ENG	279	M1W	Film and Literature	3	M	3:00-3:50	388	Shaver	
				<i>Web-based Independent Study; Students must contact instructor by 1/9/2012. Orientation is by individual appointment. For more information, contact Joe Shaver at 540-863-2877 or jshaver@dslcc.edu</i>						

**Financial Services**

For web-based independent study classes, students must contact instructor by 1/9/2012. For more information, contact Ralph Sass at 540-863-2890 or rsass@dslcc.edu.

56674	FIN	215	M1I	Financial Management	3	Virtual	Virtual	Virtual	Sass
-------	-----	-----	-----	----------------------	---	---------	---------	---------	------

**Forestry**

64512	FOR	105	U1HS	Forest/Wildlife Ecology <i>Wilson Memorial Dual Enrollment Class</i>	4	M-F	9:00-10:00	WMHS	Major
44594	FOR	201	M1D	Forest Mensuration I Lab for FOR 201	4	TR W	10:45-12:00 1:00-3:50	375 380	Keiling
44590	FOR	205	M1D	Topics In: Forest Mapping Lab for FOR 205	3	TR T	3:00-3:50 1:00-3:00	504 504	Keiling
44596	FOR	213	M1D	Studies in Forest Management Lab for FOR 213	3	TR R	9:45-10:35 12:00-2:30	375 375	Thacker
44598	FOR	229	M1D	Sawmilling Lab for FOR 229 <i>*Lunch from 12:00pm to 1:00pm</i>	5	W W	8:30-9:45 10:00-4:00	375 Sawmill	Thacker
49327	FOR	265	M1D	Urban Forestry Lab for FOR 265	4	MT M	4:00-4:50 12:00-3:50	375 375	Thacker

**Health**

For web-based independent study classes, students must attend the orientation session listed below. For more information, contact the instructor. Judy Coleman (540-863-2843 or jcoleman@dslcc.edu); Bruce Olson (540-863-2883 or bolson@dslcc.edu).

56882	HLT	100	M1D	First Aid and CPR	2	MW	9:00- 9:50	651	Olson
56883	HLT	100	M2D	First Aid and CPR	2	MW	1:00- 1:50	651	Olson
56884	HLT	100	M3N	First Aid and CPR	2	T	6:00- 7:40	651	Olson
62141	HLT	100	M4D	First Aid and CPR	2	MW	2:00- 2:50	651	Olson
56880	HLT	105	M1D	CPR (First five weeks) <i>Class Dates: 1/10/2012 - 2/16/2012; Add/Drop: 1/15/2012, Withdraw: 2/1/2012</i>	1	TR	9:30-10:45	651	Olson
56881	HLT	109	M1D	CPR Recert (First 5 weeks) <i>Class Dates: 1/10/2012 - 2/16/2012; Add/Drop: 1/15/2012, Withdraw: 2/1/2012</i>	1	TR	9:30-10:45	651	Olson
56885	HLT	110	M1W	Personal and Community Health <i>Orientation 1/13/2012 at 12:00 noon or by individual appointment.</i>	3	F	1:00-1:50	388	Hobson
56886	HLT	110	R1W	Personal and Community Health <i>Orientation 1/9/2012 at 5:00 pm or by individual appointment.</i>	3	M	5:00- 5:50	907	Hobson
47661	HLT	121	M1W	Drug Use and Abuse <i>Orientation 01/09/12 at 3:00 or by individual appointment</i>	3	M	3:00-3:30	509	Coleman
47690	HLT	121	R1W	Drug Use and Abuse <i>Orientation 01/10/12 at 3:00 or by individual appointment</i>	3	T	3:00-3:30	906	Coleman
47792	HLT	141	M1W	Intro to Med. Terminology <i>Orientation 01/09/12 at 3:00 or by individual appointment</i>	2	M	3:00-3:50	509	Coleman
47796	HLT	141	R1W	Intro to Med. Terminology <i>Orientation 01/10/12 at 3:00 or by individual appointment</i>	2	T	3:00-3:50	906	Coleman
56887	HLT	143	M1W	Medical Terminology I <i>Orientation 1/13/2012 at 12:00 noon or by individual appointment.</i>	3	F	1:00-1:50	651	Olson
56888	HLT	143	R1W	Medical Terminology I <i>Orientation 1/9/2012 at 5:00 pm or by individual appointment.</i>	3	M	5:00- 5:50	907	Olson
56889	HLT	144	M1W	Medical Terminology II <i>Orientation 1/13/2012 at 12:00 noon or by individual appointment.</i>	3	F	1:00-1:50	651	Olson
56890	HLT	144	R1W	Medical Terminology II <i>Orientation 1/9/2012 at 5:00 pm or by individual appointment.</i>	3	M	5:00- 5:50	907	Olson
47818	HLT	145	M1W	Ethics Hlt Care Personnel <i>Orientation 01/09/12 at 3:00 or by individual appointment</i>	2	M	3:00-3:30	509	Coleman
47823	HLT	145	R1W	Ethics Hlt Care Personnel <i>Orientation 01/10/12 at 3:00 or by individual appointment</i>	2	T	3:00-3:30	906	Coleman

**Health Care Technology**

57815	HCT	101	M1NC	Health Care Technician I	3	W	5:00-9:00	202	Tucker
-------	-----	-----	------	--------------------------	---	---	-----------	-----	--------

Lab R 9:00-3:00 230 Bess  
**Class Dates: 1/25/2012 - 3/29/2012; Add/Drop: 2/2/2012, Withdraw: 3/3/2012**  
**Students registering for the CNA courses must submit a background check (via agency determined by DSLCC) during the first week of classes. This background check must be completed before the student can enter a clinical facility.**  
**Approximate cost of the background check is \$45.00**

57816	HCT	101	R1NC	Health Care Technician I	3	W	5:00-9:00	908	Tucker
				Lab		M	9:00-3:00	915	Vance
<b>Class Dates: 1/25/2012 - 4/2/2012; Add/Drop: 2/3/2012, Withdraw: 3/5/2012</b>									
<i>Students registering for the CNA courses must submit a background check (via agency determined by DSLCC) during the first week of classes. This background check must be completed before the student can enter a clinical facility.</i>									
<i>Approximate cost of the background check is \$45.00</i>									
57826	HCT	102	A1D	Health Care Technician II-Clinical	3	F	7:00-5:00	WNH	Bess
<b>*first 2 weeks 8:00am-6:00pm</b>									
57827	HCT	102	R1D	Health Care Technician II-Clinical	3	T	7:00-5:00	KNH	Vance
<b>*first 2 weeks 8:00am-6:00pm</b>									
46741	HCT	110	M1W	Ther Comm in the Health Care Setting	3	M	3:00-3:30	509	Coleman
<b>Orientation 01/09/12 at 3:00 or by individual appointment</b>									
46758	HCT	110	R1W	Ther Comm in the Health Care Setting	3	T	3:00-3:30	906	Coleman
<b>Orientation 01/10/12 at 3:00 or by individual appointment</b>									

### History

**For more information, contact John Barnes at 540-863-2886 or [jbarnes@dslcc.edu](mailto:jbarnes@dslcc.edu).**

56891	HIS	112	M1E	History of World Civ II* <b>Renaissance to the Present</b>	3	TR	9:30-10:45	649	Barnes
<i>*This course will be taught using Elluminate and Blackboard classroom management tools. Although students must be involved in classroom activities via computer during the meeting time each week, they do not have to be physically on campus. They can participate from any internet-connected computer. Students also have the option to attend the live class meetings in Room 649 if they prefer that to computer participation.</i>									
56892	HIS	122	M1D	United States History II <b>Reconstruction to the Present</b>	3	MWF	11:00-11:50	649	Barnes
56893	HIS	122	M2E	United States History II <b>Reconstruction to the Present</b>	3	TR	11:00-12:15	649	Barnes
<i>*This course will be taught using Elluminate and Blackboard classroom management tools. Although students must be involved in classroom activities via the computer during meeting time each week, they do not have to be physically on campus. They can participate from any internet-connected computer. Students also have the option to attend live class meetings in Room 649 if they prefer that to computer participation.</i>									

### Hospitality Services/Culinary Arts

50404	HRI	140	R1N	Fund. Of Quality in Hospitality Mgmt.	3	T	4:00-6:50	921/927	McManus
56591	HRI	154	B1N	Principles of Hospitality Management	3	W	5:30-8:20	Homestead	Major
50449	HRI	190	R1I	Internship (Culinary)	3	M-F	8:00-5:00	921/927	McManus
50415	HRI	218	R1D	Fruit, Vegetable & Starch Prep.	3	R	10:00-2:50	921/927	McManus
50422	HRI	219	R1D	Soup, Stock & Sauces	3	T	10:00-2:50	921/927	McManus
50426	HRI	228	R1N	Food Production Operations	3	R	4:00-6:50	921/927	McManus
50432	HRI	235	R1D	Marketing in Hospitality Mgmt.	3	MF	2:00-4:50	921/927	McManus
50452	HRI	290	R1I	Internship (Hospitality)	3	M-F	8:00-5:00	921/927	McManus

### Humanities

56894	HUM	100	M1W	Survey of Humanities <b>Web-Based Independent Study. Orientation Session 1/9/2012. Contact John Lawson at <a href="mailto:jlawson@dslcc.edu">jlawson@dslcc.edu</a>.</b>	3	M	6:00-7:15	649	Lawson
56895	HUM	202	M1DC	Survey Western Culture II	3	MWF	10:00-10:50	302	Blackley
56896	HUM	202	R1DC	Survey Western Culture II	3	MWF	10:00-10:50	910	Blackley
56897	HUM	259	M1W	Greek Mythology <b>Web-Based Independent Study; Orientation 1/9/2012 at 3:00 pm by individual appointment. For more information, contact Helena Krohn at 757-622-0181 or <a href="mailto:hkrohn@tcc.edu">hkrohn@tcc.edu</a>.</b>	3	M	3:00-3:50	202	Krohn

### Information Technology Database Processing

45601	ITD	210	M1W	Web Page Design II	3	MWF	11:00-11:50	219	Seagle
-------	-----	-----	-----	--------------------	---	-----	-------------	-----	--------

*This will be a hybrid course. It will meet in the classroom on MW with F being an independent lab time with web enhancements*

### Information Technology Essentials

45604	ITE	115	M1W	Intro to Computer Applications & Concepts	3	MWF	9:00-9:50	219	Seagle
<i>This will be a hybrid course. It will meet in the classroom on MW with F being an independent lab time with web enhancements</i>									
45608	ITE	115	M2W	Intro to Computer Applications & Concepts	3	MWF	10:00-10:50	219	Seagle
<i>This will be a hybrid course. It will meet in the classroom on MW with F being an independent lab time with web enhancements</i>									
45611	ITE	115	M3WI	Intro to Computer Applications & Concepts	3	Virtual	Virtual	Virtual	Seagle
<i>Online Web-based class. Students must see ITE Program Head or Faculty prior to enrolling.</i>									
45614	ITE	115	M4N	Intro to Computer Applications & Concepts	3	R	6:00-8:50	219	Lewis
45617	ITE	115	M5N	Intro to Computer Applications & Concepts	3	W	6:00-8:50	219	Gilbert
45620	ITE	115	R1D	Intro to Computer Applications & Concepts	3	TR	9:30-10:45	907	Seagle
45621	ITE	115	R2N	Intro to Computer Applications & Concepts	3	T	6:00-8:50	907	Frazier
45623	ITE	150	M1W	Desktop Database Software	3	Virtual	Virtual	Virtual	Seagle
<i>Online Web-based class. Students must see ITE Program Head or Faculty prior to enrolling.</i>									

### Information Technology Networking

45627	ITN	106	M1N	Microcomputer Operating Systems	3	T	6:00-8:50	504	VanLear
45630	ITN	112	M1D	Network Infrastructure (Windows Server 2008)	3	MW	11:00-12:15	504	Benke
45633	ITN	155	M1D	Introductory Routing	4	MW	1:00-2:40	504	Benke
45635	ITN	157	M1D	WAN Technologies	4	MW	9:00-10:40	504	Benke
45637	ITN	261	M1N	Network Attacks, Computer Crime & Hacking	3	W	6:00-8:50	504	Cottrill
45640	ITN	290	M1I	Coordinated Internship	3	Virtual	Virtual	Virtual	Benke
45648	ITN	297	M1I	Cooperative Education	3	Virtual	Virtual	Virtual	Benke

### Massage Therapy

50248	HLT	105	R1D	CPR	1	TR	9:30-10:20	905	Lawrence
<i>Class Dates (1/10/12-2/23/12)</i>									
50255	HLT	105	R2D	CPR	1	W	9:00-10:50	905	Lawrence
<i>Class Dates (1/18/12-2/22/12)</i>									
50262	HLT	105	R3D	CPR	1	W	10:00-10:50	905	Lawrence
<i>Class Dates (2/29/12-4/11/12)</i>									
50266	HLT	170	R1D	Introduction to Massage	1	TR	9:00-4:00	905	Lawrence
<i>Class for First Semester Massage Students</i>									
<i>Class Dates (2/21/12-2/23/12)</i>									
50273	HLT	180	R1D	Therapeutic Massage I	3	TR	9:00-10:20	905	Lawrence
<i>Class for First Semester Massage Students</i>									
<i>Class Dates (2/28/12-5/3/12)</i>									
50278	HLT	280	R1D	Therapeutic Massage II	3	TR	10:30-1:30	905	Lawrence
<i>Combined class for First Semester &amp; Returning Massage Students</i>									
<i>Class Dates (2/28/12-5/3/12)</i>									
50280	PTH	151	R1D	Musculoskeletal Structure & Function	3	TR	2:00-3:50	905	Lawrence
50287	PTH	151	R2DL	Musculoskeletal Structure & Function (Lab)	1	TR	4:00-4:50	905	Lawrence
<i>Combined class for First Semester &amp; Returning Massage Students</i>									
<i>Class Dates (2/28/12-5/3/12)</i>									

### Math Essentials (Developmental Math)

#### **First 4 Weeks**

**Lecture-Based Instruction (LB)\* - (Class Dates: 1/9/12 - Ends: 2/3/12; Drop: 1/11/12, Withdraw: 1/23/12)**

57520	MTE	1	M3LB	Operations with Positive Fractions	1	MWF	11:00- 12:10	218	Appel
-------	-----	---	------	------------------------------------	---	-----	--------------	-----	-------

#### **Second 4 Weeks**

**Lecture-Based Instruction (LB)\* - (Class Dates: 2/6/12 - 3/2/12; Drop: 2/8/12, Withdraw: 2/20/11)**

57586	MTE	2	M3LB	Operations with Positive Decimals and Percent	1	MWF	11:00- 12:10	218	Appel
-------	-----	---	------	---	---	-----	--------------	-----	-------

**Third 4 Weeks****Lecture-Based Instruction (LB)\* - (Class Dates: 3/12/12 - 4/6/12; Drop: 3/14/12, Withdraw: 3/26/12)**

57594	MTE	3	M5LB	Algebra Basics	1	MWF	11:00- 12:10	218	Appel
-------	-----	---	------	----------------	---	-----	--------------	-----	-------

**Fourth 4 Weeks****Lecture-Based Instruction (LB)\* - (Class Dates: 4/9/12 - 5/4/12; Drop: 4/11/12, Withdraw: 4/23/12)**

57602	MTE	4	M5LB	First Degree Equations and Inequalities in One Variable	1	MWF	11:00- 12:10	218	Appel
-------	-----	---	------	---	---	-----	--------------	-----	-------

**Math Essentials (Developmental Math)****First 5 Weeks****Computer-Based Instruction (CB)\* - (Starts: 1/9/2012; Ends: 2/10/2012; Drop: 1/12/12, Withdraw: 1/27/12)**

59081	BSK	1	M1CB	Whole Numbers	1	MWF	9:00- 9:50	218	Appel
58378	MTE	1	M1CB	Operations with Positive Fractions	1	MWF	9:00- 9:50	218	Appel
59154	MTE	2	M1CB	Operations with Positive Decimals and Percent	1	MWF	9:00- 9:50	218	Appel
59186	MTE	3	M1CB	Algebra Basics	1	MWF	9:00- 9:50	218	Appel
59203	MTE	4	M1CB	First Degree Equations and Inequalities in One Variable	1	MWF	9:00- 9:50	218	Appel
59215	MTE	5	M1CB	Linear Equations, Inequalities and Systems of Linear Equations in Two Variables	1	MWF	9:00- 9:50	218	Appel
59228	MTE	6	M1CB	Exponents, Factoring and Polynomial Equations	1	MWF	9:00- 9:50	218	Appel
59241	MTE	7	M1CB	Rational Expressions and Equations	1	MWF	9:00- 9:50	218	Appel
59257	MTE	8	M1CB	Rational Exponents and Radicals	1	MWF	9:00- 9:50	218	Appel
59269	MTE	9	M1CB	Functions, Quadratic Equations and Parabolas	1	MWF	9:00- 9:50	218	Appel

59082	BSK	1	M2CB	Whole Numbers	1	W	6:00-8:50	218	Fuhrman
59067	MTE	1	M2CB	Operations with Positive Fractions	1	W	6:00-8:50	218	Fuhrman
59163	MTE	2	M2CB	Operations with Positive Decimals and Percent	1	W	6:00-8:50	218	Fuhrman
59188	MTE	3	M2CB	Algebra Basics	1	W	6:00-8:50	218	Fuhrman
59204	MTE	4	M2CB	First Degree Equations and Inequalities in One Variable	1	W	6:00-8:50	218	Fuhrman
59216	MTE	5	M2CB	Linear Equations, Inequalities and Systems of Linear Equations in Two Variables	1	W	6:00-8:50	218	Fuhrman
59229	MTE	6	M2CB	Exponents, Factoring and Polynomial Equations	1	W	6:00-8:50	218	Fuhrman
59242	MTE	7	M2CB	Rational Expressions and Equations	1	W	6:00-8:50	218	Fuhrman
59258	MTE	8	M2CB	Rational Exponents and Radicals	1	W	6:00-8:50	218	Fuhrman
59270	MTE	9	M2CB	Functions, Quadratic Equations and Parabolas	1	W	6:00-8:50	218	Fuhrman

59083	BSK	1	R1CB	Whole Numbers	1	M	6:00-8:50	907	Broyles
59068	MTE	1	R1CB	Operations with Positive Fractions	1	M	6:00-8:50	907	Broyles
59164	MTE	2	R1CB	Operations with Positive Decimals and Percent	1	M	6:00-8:50	907	Broyles
59189	MTE	3	R1CB	Algebra Basics	1	M	6:00-8:50	907	Broyles
59205	MTE	4	R1CB	First Degree Equations and Inequalities in One Variable	1	M	6:00-8:50	907	Broyles
59217	MTE	5	R1CB	Linear Equations, Inequalities and Systems of Linear Equations in Two Variables	1	M	6:00-8:50	907	Broyles
59230	MTE	6	R1CB	Exponents, Factoring and Polynomial Equations	1	M	6:00-8:50	907	Broyles
59243	MTE	7	R1CB	Rational Expressions and Equations	1	M	6:00-8:50	907	Broyles
59259	MTE	8	R1CB	Rational Exponents and Radicals	1	M	6:00-8:50	907	Broyles
59271	MTE	9	R1CB	Functions, Quadratic Equations and Parabolas	1	M	6:00-8:50	907	Broyles

**Second 5 Weeks****Computer-Based Instruction (CB)\* - (Starts: 2/13/2012; Ends: 3/23/2012; Drop: 2/18/12, Withdraw: 3/7/12)**

59085	BSK	1	M6CB	Whole Numbers	1	MWF	9:00- 9:50	218	Appel
59069	MTE	1	M0CB	Operations with Positive Fractions	1	MWF	9:00- 9:50	218	Appel
59168	MTE	2	M5CB	Operations with Positive Decimals and Percent	1	MWF	9:00- 9:50	218	Appel
59191	MTE	3	M7CB	Algebra Basics	1	MWF	9:00- 9:50	218	Appel
59207	MTE	4	M6CB	First Degree Equations and Inequalities in One Variable	1	MWF	9:00- 9:50	218	Appel
59218	MTE	5	M5CB	Linear Equations, Inequalities and Systems of Linear Equations in Two Variables	1	MWF	9:00- 9:50	218	Appel
59232	MTE	6	M7CB	Exponents, Factoring and Polynomial Equations	1	MWF	9:00- 9:50	218	Appel
59246	MTE	7	M5CB	Rational Expressions and Equations	1	MWF	9:00- 9:50	218	Appel
59262	MTE	8	M5CB	Rational Exponents and Radicals	1	MWF	9:00- 9:50	218	Appel
59274	MTE	9	M5CB	Functions, Quadratic Equations and Parabolas	1	MWF	9:00- 9:50	218	Appel

59086	BSK	1	M7CB	Whole Numbers	1	W	6:00-8:50	218	Fuhrman
59070	MTE	1	M7CB	Operations with Positive Fractions	1	W	6:00-8:50	218	Fuhrman
59169	MTE	2	M6CB	Operations with Positive Decimals and Percent	1	W	6:00-8:50	218	Fuhrman
59192	MTE	3	M8CB	Algebra Basics	1	W	6:00-8:50	218	Fuhrman
59208	MTE	4	M7CB	First Degree Equations and Inequalities in One Variable	1	W	6:00-8:50	218	Fuhrman
59219	MTE	5	M6CB	Linear Equations, Inequalities and Systems of Linear Equations in Two Variables	1	W	6:00-8:50	218	Fuhrman
59233	MTE	6	M8CB	Exponents, Factoring and Polynomial Equations	1	W	6:00-8:50	218	Fuhrman
59247	MTE	7	M6CB	Rational Expressions and Equations	1	W	6:00-8:50	218	Fuhrman
59263	MTE	8	M6CB	Rational Exponents and Radicals	1	W	6:00-8:50	218	Fuhrman
59275	MTE	9	M6CB	Functions, Quadratic Equations and Parabolas	1	W	6:00-8:50	218	Fuhrman

59087	BSK	1	R2CB	Whole Numbers	1	M	6:00-8:50	907	Broyles
59071	MTE	1	R2CB	Operations with Positive Fractions	1	M	6:00-8:50	907	Broyles
59170	MTE	2	R2CB	Operations with Positive Decimals and Percent	1	M	6:00-8:50	907	Broyles
59193	MTE	3	R2CB	Algebra Basics	1	M	6:00-8:50	907	Broyles
59209	MTE	4	R2CB	First Degree Equations and Inequalities in One Variable	1	M	6:00-8:50	907	Broyles
59220	MTE	5	R2CB	Linear Equations, Inequalities and Systems of Linear Equations in Two Variables	1	M	6:00-8:50	907	Broyles
59234	MTE	6	R2CB	Exponents, Factoring and Polynomial Equations	1	M	6:00-8:50	907	Broyles
59248	MTE	7	R2CB	Rational Expressions and Equations	1	M	6:00-8:50	907	Broyles
59264	MTE	8	R2CB	Rational Exponents and Radicals	1	M	6:00-8:50	907	Broyles
59276	MTE	9	R2CB	Functions, Quadratic Equations and Parabolas	1	M	6:00-8:50	907	Broyles

**Third 5 Weeks****Computer-Based Instruction (CB)\* - (Starts: 3/26/2012; Ends: 4/27/2012; Add/Drop: 3/29/12, Withdraw: 4/13/12)**

59088	BSK	1	M8CB	Whole Numbers	1	MWF	9:00- 9:50	218	Appel
59072	MTE	1	M8CB	Operations with Positive Fractions	1	MWF	9:00- 9:50	218	Appel
59173	MTE	2	M7CB	Operations with Positive Decimals and Percent	1	MWF	9:00- 9:50	218	Appel
59197	MTE	3	M9CB	Algebra Basics	1	MWF	9:00- 9:50	218	Appel
59211	MTE	4	M8CB	First Degree Equations and Inequalities in One Variable	1	MWF	9:00- 9:50	218	Appel
59221	MTE	5	M7CB	Linear Equations, Inequalities and Systems of Linear Equations in Two Variables	1	MWF	9:00- 9:50	218	Appel
59235	MTE	6	M9CB	Exponents, Factoring and Polynomial Equations	1	MWF	9:00- 9:50	218	Appel
59252	MTE	7	M7CB	Rational Expressions and Equations	1	MWF	9:00- 9:50	218	Appel
59266	MTE	8	M7CB	Rational Exponents and Radicals	1	MWF	9:00- 9:50	218	Appel
59278	MTE	9	M7CB	Functions, Quadratic Equations and Parabolas	1	MWF	9:00- 9:50	218	Appel

59089	BSK	1	M9CB	Whole Numbers	1	W	6:00-8:50	218	Fuhrman
59073	MTE	1	M9CB	Operations with Positive Fractions	1	W	6:00-8:50	218	Fuhrman
59174	MTE	2	M8CB	Operations with Positive Decimals and Percent	1	W	6:00-8:50	218	Fuhrman

59198	MTE	3	M0CB	Algebra Basics	1	W	6:00-8:50	218	Fuhrman
59212	MTE	4	M9CB	First Degree Equations and Inequalities in One Variable	1	W	6:00-8:50	218	Fuhrman
59222	MTE	5	M8CB	Linear Equations, Inequalities and Systems of Linear Equations in Two Variables	1	W	6:00-8:50	218	Fuhrman
59236	MTE	6	M0CB	Exponents, Factoring and Polynomial Equations	1	W	6:00-8:50	218	Fuhrman
59253	MTE	7	M8CB	Rational Expressions and Equations	1	W	6:00-8:50	218	Fuhrman
59267	MTE	8	M8CB	Rational Exponents and Radicals	1	W	6:00-8:50	218	Fuhrman
59279	MTE	9	M8CB	Functions, Quadratic Equations and Parabolas	1	W	6:00-8:50	218	Fuhrman

59090	BSK	1	R3CB	Whole Numbers	1	M	6:00-8:50	907	Broyles
59074	MTE	1	R4CB	Operations with Positive Fractions	1	M	6:00-8:50	907	Broyles
59175	MTE	2	R3CB	Operations with Positive Decimals and Percent	1	M	6:00-8:50	907	Broyles
59199	MTE	3	R3CB	Algebra Basics	1	M	6:00-8:50	907	Broyles
59213	MTE	4	R3CB	First Degree Equations and Inequalities in One Variable	1	M	6:00-8:50	907	Broyles
59223	MTE	5	R3CB	Linear Equations, Inequalities and Systems of Linear Equations in Two Variables	1	M	6:00-8:50	907	Broyles
59286	MTE	6	R3CB	Exponents, Factoring and Polynomial Equations	1	M	6:00-8:50	907	Broyles
59254	MTE	7	R3CB	Rational Expressions and Equations	1	M	6:00-8:50	907	Broyles
59268	MTE	8	R3CB	Rational Exponents and Radicals	1	M	6:00-8:50	907	Broyles
59280	MTE	9	R3CB	Functions, Quadratic Equations and Parabolas	1	M	6:00-8:50	907	Broyles

### Mathematics

57097	MTH	120	M1DC	Introduction to Math	3	MWF	2:00- 2:50	202	Appel
57098	MTH	120	R1DC	Introduction to Math	3	MWF	2:00- 2:50	908	Appel
57099	MTH	152	M1D	Math for Liberal Arts II	3	MWF	9:00- 9:50	649	Barnes
60386	MTH	152	M2D	Math for Liberal Arts II	3	MWF	10:00- 10:50	649	Barnes
57100	MTH	157	M1DC	Elementary Statistics	3	MWF	1:00- 1:50	202	Appel
57101	MTH	157	R1DC	Elementary Statistics	3	MWF	1:00- 1:50	908	Appel
62724	MTH	163	R1N	Pre-Calculus Math I	3	R	6:00- 8:50	905	Coopriider
57103	MTH	164	M1D	Pre-Calculus Math II	3	MWF	12:00-12:50	651	Barnes
57109	MTH	164	M2D	Pre-Calculus Math II	3	TR	9:15-10:30	380	Barnes
57117	MTH	174	M1D	Calculus w/Analytic Geometry II	5	MTRF	8:00- 9:05	380	Nicholson
42390	MTH	240	M2D	Statistics*	3	MF	8:00-9:00	649	Appel

\* Two Semesters in length - Started Fall 2011:

Class Dates: 8/22/2011 - 5/8/2012; Add/Drop: 9/28/2011, Withdrawal: 1/20/2012

### Natural Science

For web-based independent study classes, students must attend the orientation session listed below. For more information, contact Jane Degroot at [jdegroot@dslcc.com](mailto:jdegroot@dslcc.com).

56898	NAS	05	M1W	Science I	2	T	4:30- 5:00	649	Degroot
56899	NAS	05	M2DL	Lab for NAS 05-M1W	1	T	4:30- 5:00	649	Degroot

This will be a **Hybrid course**. **Combination Lecture/Web-Based Independent Study**; Orientation Tuesday 1/10/2012 at 4:30 p.m.; Lectures will be either Tuesdays or Thursdays at 4:30 p.m. and specific lecture dates will be announced at the orientation session on 1/10/2012. Lab will be independent study. For more information and course requirements, contact Jane DeGroot at [jdegroot@dslcc.edu](mailto:jdegroot@dslcc.edu).

58820	NAS	05	M3W	Science I	2	T	4:30- 5:00	649	Degroot
58821	NAS	05	M4WL	Lab for NAS 05-M3W	1	T	4:30- 5:00	649	Degroot

This will be an **Independent Study** course. **Lecture and Lab Web-Based Independent Study**; Orientation Tuesday 1/10/2012 at 4:30 p.m.. For more information and course requirements, contact Jane DeGroot at [jdegroot@dslcc.edu](mailto:jdegroot@dslcc.edu).

### Nursing

48392	PNE	162	M1D	Nursing in Health Changes II	5	MW	8:30-11:00	202	Persinger/McAllister
48430	PNE	162	M2DL	Lab for PNE 162	6	M	12:00-8:30	230/ARH	Meadows
						R	7:00-3:30	230/ARH	Stikes
48442	PNE	162	M3DL	Lab for PNE 162	6	W	12:00-8:30	230/ARH	Stikes

						F	7:00-3:30	230/ARH	McAllister
48482	PNE	162	M4DL	Lab for PNE 162	6	T	7:00-3:30	230/ARH	Persinger
						R	3:00-11:30	230/ARH	Meadows
48485	PNE	162	M5DL	Lab for PNE 162	6	R	7:00-3:30	230/ARH	McAllister
						F	7:00-3:30	230/ARH	Persinger
49103	NUR	195	M1D	Topics in Pharmacology	2	W	1:00-2:50	509	Williams
48700	NUR	208	M1DC	Acute Medical-Surgical Nursing	3	TR	9:30-10:45	202	Williams
59806	NUR	208	R1DC	Acute Medical-Surgical Nursing	3	TR	9:30-10:45	908	Williams
48713	NUR	208	M2DL	Lab for NUR 208	3	M	7:00-3:30	230/ARH	Clarke
48723	NUR	208	M4DL	Lab for NUR 208	3	W	7:00-3:30	230/ARH	May
48732	NUR	208	M5DL	Lab for NUR 208	3	W	8:30-12:00	230	Williams
48018	NUR	254	M1D	Dimensions of Professional Nurs.	1	R	12:15-2:00	509	Persinger
48683	NUR	265	MID	EKG Interpretation	2	T	12:00-1:45	509	Williams

### Philosophy

56900	PHI	101	M1DC	Introduction to Philosophy	3	TR	11:00-12:15	202	Sherrard
56901	PHI	101	R1DC	Introduction to Philosophy	3	TR	11:00-12:15	908	Sherrard
56902	PHI	101	M1W	Introduction to Philosophy <i>Web-Based Independent Study. Orientation Session 1/9/2012. Contact John Lawson at jlawson@dslcc.edu.</i>	3	M	6:00- 7:15	649	Lawson
56903	PHI	220	M1DC	Ethics	3	TR	12:30- 1:45	302	Sherrard
56904	PHI	220	R1DC	Ethics	3	TR	12:30- 1:45	910	Sherrard

### Physical Education

57044	PED	102	M1D	Aerobic Fitness I (Zumba)	1	MR	5:30- 6:20pm	660-A	Cannon/Thomas
57045	PED	111	R1D	Weight Training I (Body Pump)	1	TR	6:00-7:00am	YMCA	Staff
				<i>Note: Body Pump is a revolutionary weight training workout, using barbells with adjustable weights, set to motivating music. This course strengthens, tones, and defines every major muscle group. It is the workout for everybody! It delivers real results, real fast! Location: Rockbridge Area YMCA. Students will pay DSLCC for 1 credit and will pay an additional fee to the YMCA for use of the YMCA's facility. Additional YMCA Fee: \$60 for YMCA member or \$100 for Non-Member. Students must first register for this course at DSLCC and then bring proof of course registration and the additional fee to the YMCA prior to the first day of class.</i>					
57046	PED	116	M1W	Life Fit and Well: Mod <i>Web-based independent study, orientation is 1/13/2012</i>	1	F	1:00- 1:50	649	Hobson
57047	PED	116	R1W	Life Fit and Well: Mod <i>Web-based independent study, orientation is 1/9/2012</i>	1	M	5:00- 5:50	907	Hobson
57048	PED	129	R1N	Self-Defense	1	R	7:10- 8:50	FJ	Garrett
				<i>Emphasizes form and techniques of body control, physical and mental discipline and physical fitness. Presents step-by-step instruction in numerous techniques, which lend themselves to self-protection in unavoidable situations. An additional fee is required for this off-campus course. For more information about the course and/or additional fee, contact Steve Garrett at cell phone (540) 460-0468. This class will be held at Fitness Junction, 135 W. 21st Street, Buena Vista.</i>					
57049	PED	135	A1D	Bowling <i>First meeting is Tuesday, 1/10/2012 at Thunder Alley in Covington. Additional fee of \$48 for use of the facility, payable to Thunder Alley, is required.</i>	1	T	2:00- 3:40	TA	Olson
57050	PED	140	R1N	Water Aerobics (Aquacise)	1	MW	5:30- 6:30	YMCA	Staff
				<i>Note: Aquacise is a cardio workout that is good for the heart, gentle on the joints, and fun in the water. Location: Rockbridge Area YMCA. Students will pay DSLCC for 1 credit and will pay an additional fee to the YMCA for use of the YMCA (Facility: Kendal Pool). Additional YMCA Fee: \$60 for YMCA member or \$100 for Non-Member. Students must first register for this course at DSLCC and then bring proof of course registration and the additional fee to the YMCA prior to the first day of class.</i>					
57051	PED	141	Y1D	Swimming I	1	TR	1:00- 2:00	YMCA	Peterson
				<i>This class is an introduction to swimming. Students learn basic skills used for future stroke development and focus on safety and physical conditioning. No previous experience is required. Class meets for instruction on Tuesdays for one hour and students are required to practice on Thursdays at the same time for an additional hour each week (total pool time equals two hours per week). Location: Alleghany Highlands YMCA. Students will pay DSLCC for 1 credit and will pay an additional fee to the YMCA for use of the YMCA pool. Additional YMCA Fee: \$60 for YMCA member or \$100 for Non-Member. Students must first register for this course at DSLCC and then bring proof of course registration and the additional fee to the YMCA prior to the first day of class. Students must bring the following to each class: towel, one-piece swimsuit, goggles (optional).</i>					
57053	PED	142	Y1D	Swimming II	1	TR	12:00- 1:00	YMCA	Peterson

This class concentrates on stroke development and conditioning. Students must be able to put their faces in the water and swim the length of the pool on their front and swim the length of the pool on their back. The focus on safety and physical conditioning. Class meets for instruction on Tuesdays for one hour and students are required to practice on Thursdays at the same time for an additional hour each week (total pool time equals two hours per week). Location: Allegheny Highlands YMCA. Students will pay DSLCC for 1 credit and will pay an additional fee to the YMCA for use of the YMCA pool. **Additional YMCA Fee: \$60 for YMCA member or \$100 for Non-Member**. Students must first register for this course at DSLCC and then bring proof of course registration and the additional fee to the YMCA prior to the first day of class. Students must bring the following to each class: towel, one-piece swimsuit, goggles (optional).

57122	PED	148	M1D	Snowboarding	1	T	6:00- 6:50	651	Olson
Class will take place on Saturdays beginning at 6:30 p.m. at The Homestead. <b>Additional Homestead fee: \$156.00 with personal snowboard, or \$228.00 with rental snowboard</b> . This is a 6-week class- class dates: start 1/3/2012 - end 2/18/2012. For more information contact Bruce Olson at 540-863-2883 or bolson@dslcc.edu. Orientation: 1/3/2012 at 6:00 p.m. room 651									
57609	PED	181	M1N	Downhill Skiing I	1	T	6:00- 6:50	651	Olson
<b>personal ski equipment, or \$228.00 with rental ski equipment</b> . This is a 6-week class- class dates: start 1/3/2012 - end 2/18/2012. For more information contact Bruce Olson at 540-863-2883 or bolson@dslcc.edu. Orientation: 1/3/2012 at 6:00 p.m. room 651.									

### Physics

56905	PHY	202	M1D	Gen College Physics II	3	MF	9:15-10:30	380	Nicholson
56906	PHY	202	M2DL	Lab for PHY 202-M1D	1	W	8:00-10:30	380	Nicholson

### Political Science

For more information, contact John Barnes at 540-863-2886 or jbarnes@dslcc.edu.

56907	PLS	136	M1E	Local and State Politics**	3	MWF	12:00-12:50	649	Barnes
56908	PLS	136	B1HE	Local and State Politics**	3	MWF	12:00-12:50	BCHS	Barnes
Bath County High School Dual Enrollment Class									
**These courses will be taught using Elluminate and Blackboard classroom management tools. Although students must be involved in classroom activities via computer during the meeting time each week, they do not have to be physically on campus. They can participate from any internet-connected computer. Students also have the option to attend the live class meetings in Room 649 if they prefer that to computer participation.									

### Practical Nursing Program (Rockbridge Area)

44723	PNE	111	R1D	PN Health and Diseases II	5	M	8:30-3:00	CSJH	Fauber	
							W	8:30-12:00	CSJH	Fauber
Class Dates: 1/9/12 - 3/16/12; Add/Drop: 1/18/12, Withdraw: 2/17/12										
44733	PNE	135	R1D	Maternal & Child Health Nursing	4	M	8:30-3:00	CSJH	Fauber	
							W	8:30-12:00	CSJH	Fauber
Class Dates: 3/19/12 - 4/27/12; Add/Drop: 3/24/12, Withdraw: 4/11/12										
44751	PNE	135	R2DL	Maternal & Child Health Nursing Lab	1	W	1:00-3:30	915	Smitka	
							F	8:30-3:30	915	Smitka
Class Dates: 3/26/12 - 4/27/12										
44758	PNE	142	R1DL	Nursing Skills Lab II	2	F	8:30-3:00	915	Smitka	
Optional Wednesday practice lab 1:00-3:00										
Class Dates: 1/9/12-3/23/12; Add/Drop: 1/19/11, Withdraw: 2/22/11										
44767	PNE	182	R1DL	Clinical Experience II	5	TR	7:00-5:00	CSJH	Ellis-Smith/Smitka	
*Other clinical sites include Rockbridge Area Physicians Office and other area health care/child care agencies										

### Psychology

\*For web-based independent study classes, students must attend one of the orientation sessions listed below. For more information, contact Judy Coleman at 540-863-2843 or jcoleman@dslcc.edu.

57054	PSY	116	M1E	Psychology of Death and Dying	3	MWF	10:00-10:50	Library	Dressler
**These courses will be taught using Elluminate and Blackboard classroom management tools. Although students must be involved in classroom activities via computer during the meeting time each week, they do not have to be physically on campus. They can participate from any internet-connected computer. Students also have the option to attend the live class meetings in the Library computer lab if they prefer that to computer participation.									
57055	PSY	200	M1DC	Principles of Psychology	3	MWF	11:00-11:50	302	Dressler
57056	PSY	200	R1DC	Principles of Psychology	3	MWF	11:00-11:50	910	Dressler
57057	PSY	215	M1W	Abnormal Psychology*	3	M	3:00- 3:50	509	Coleman
Orientation 1/9/2012 at 3:00 p.m. or by individual appointment.									
57058	PSY	215	R1W	Abnormal Psychology*	3	T	3:00- 3:50	906	Coleman

<i>Orientation 1/10/2012 at 3:00 p.m. or by individual appointment.</i>									
57059	PSY	216	M1W	Social Psychology*	3	M	3:00- 3:50	509	Coleman
<i>Orientation 1/9/2012 at 3:00 p.m. or by individual appointment.</i>									
57060	PSY	216	R1W	Social Psychology*	3	T	3:00- 3:50	906	Coleman
<i>Orientation 1/10/2012 at 3:00 p.m. or by individual appointment.</i>									
57079	PSY	230	M1DC	Developmental Psychology	3	TR	9:30-10:45	302	Dressler
57080	PSY	230	R1DC	Developmental Psychology	3	TR	9:30-10:45	910	Dressler
57081	PSY	230	A1HS	Developmental Psychology	3	TR	9:30-10:45	302	Dressler
<i>Allegheny High School Dual Enrollment Class</i>									
57083	PSY	230	M2DC	Developmental Psychology	3	MWF	9:00- 9:50	385	Dressler
57084	PSY	230	R2DC	Developmental Psychology	3	MWF	9:00- 9:50	912	Dressler
57085	PSY	230	A2HS	Developmental Psychology	3	MWF	9:00- 9:50	385	Dressler
<i>Allegheny High School Dual Enrollment Class</i>									
57086	PSY	230	M3NC	Developmental Psychology	3	T	6:00- 8:50	302	Goralewicz
57087	PSY	230	R3NC	Developmental Psychology	3	T	6:00- 8:50	910	Goralewicz
57066	PSY	235	M1W	Child Psychology*	3	M	3:00- 3:50	509	Coleman
<i>Orientation 1/9/2012 at 3:00 p.m. or by individual appointment.</i>									
57067	PSY	235	R1W	Child Psychology*	3	T	3:00- 3:50	906	Coleman
<i>Orientation 1/10/2012 at 3:00 p.m. or by individual appointment.</i>									
57070	PSY	236	M1W	Adolescent Psychology*	3	M	3:00- 3:50	509	Coleman
<i>Orientation 1/9/2012 at 3:00 p.m. or by individual appointment.</i>									
57071	PSY	236	R1W	Adolescent Psychology*	3	T	3:00- 3:50	906	Coleman
<i>Orientation 1/10/2012 at 3:00 p.m. or by individual appointment.</i>									
57073	PSY	237	M1W	Adult Psychology*	3	M	3:00- 3:50	509	Coleman
<i>Orientation 1/9/2012 at 3:00 p.m. or by individual appointment.</i>									
57074	PSY	237	R1W	Adult Psychology*	3	T	3:00- 3:50	906	Coleman
<i>Orientation 1/10/2012 at 3:00 p.m. or by individual appointment.</i>									
57075	PSY	270	M1DC	Psychology of Human Sexuality	3	TR	2:00- 3:15	385	Goralewicz
57076	PSY	270	R1DC	Psychology of Human Sexuality	3	TR	2:00- 3:15	912	Goralewicz

**Religion**

56911	REL	225	M1DC	Parables of Jesus	3	M	6:00- 8:50	202	Sherrard
56912	REL	225	R1DC	Parables of Jesus	3	M	6:00- 8:50	908	Sherrard

**Sociology**

*For more information, contact John Barnes at 540-863-2886 or [jbarnes@dslcc.edu](mailto:jbarnes@dslcc.edu).*

56909	SOC	268	M1E	Social Problems**	3	TR	8:00- 9:15	649	Barnes
56910	SOC	268	M2HE	Social Problems**	3	TR	8:00- 9:15	649	Barnes

*Allegheny High School Dual Enrollment - taught at DSLCC*

*\*\*This section will be taught using Elluminate and Blackboard classroom management tools. Although students must be involved in classroom activities via computer during the meeting time each week, they do not have to be physically on campus. They can participate from any internet-connected computer. Students also have the option to attend the live class meetings in Room 649 if they prefer that to computer participation.*

**Spanish**

56913	SPA	102	M1DC	Beginning Spanish II	4	W	6:00- 9:20	385	Aragones
56914	SPA	102	R1DC	Beginning Spanish II	4	W	6:00- 9:20	912	Aragones

**Student Development**

57088	SDV	100	M1D	College Success Skills	1	MW	2:00- 2:50	509	Boteler
<i>Class Dates: 1/11/2012 - 3/16/2012; Add/Drop: 1/20/2012, Withdraw: 2/19/2012</i>									
57089	SDV	100	R1D	College Success Skills	1	TR	9:30- 10:20	907	Pearson
<i>Class Dates: 1/10/2012 - 3/1/2012; Add/Drop: 1/17/2012, Withdraw: 2/10/2012</i>									
57092	SDV	101	M1DC	Orientation to Teaching & College Success Skills	1	TR	11:00-12:15	302	VanLear
<i>Class Dates: 1/10/2012 - 3/22/2012; Add/Drop: 1/20/2012, Withdraw: 2/22/2012</i>									
57093	SDV	101	R1DC	Orientation to Teaching & College Success Skills	1	TR	11:00-12:15	910	VanLear
<i>Class Dates: 1/10/2012 - 3/22/2012; Add/Drop: 1/20/12, Withdraw: 2/22/2012</i>									

**Welding**

47964	WEL	99	M1N	Advanced Welding Techniques	2	M	5:30-9:00	365	LaRock
<i>Independent Study Courses required for Welding Certificate may be taken during WEL 99 block</i>									
64499	WEL	117	M1N	Oxyfuel Welding & Cutting	3	M	5:30-9:50	365	LaRock
47974	WEL	123	M1D	SMAW (Basic)	3	M	8:00-11:50 8:00-8:50	365	Bryant
47982	WEL	123	M2N	SMAW (Basic)	3	M	5:30-9:50	365	LaRock
47986	WEL	124	M1D	SMAW (Advanced)	4	MT	8:00-11:50	365	Bryant
48007	WEL	124	M2N	SMAW (Advanced) Part 1	3	M	5:30-9:50	365	LaRock
60475	WEL	124	M3D	SMAW (Advanced) Part 1	3	M	8:00-11:50 8:00-8:50	365	Bryant
47991	WEL	126	M1D	Pipe Welding I	3	R	8:00-12:30	365	Bryant
47997	WEL	130	M1D	Inert Gas Welding I	3	W	8:00-12:50	365	Bryant
48001	WEL	135	M1D	Inert Gas Welding II	2	W	8:00-11:50	365	Bryant
48014	WEL	250	M1N	Welding Quality Control & Inspection	3	R	5:30-9:20	375A	Bryant
48015	WEL	297	M1I	Coop Education in Welding	3	Virtual	Virtual	Virtual	Bryant

**Wind Technology**

50358	ELE	147	M1D	Electrical Power and Control Systems (OE2 Web-Enhanced class with student/faculty scheduled labs)	3	TR	10:00-12:15	371	Yates
50361	ELE	239	M1D	Programmable Controllers (OE2 Web-Enhanced class with student/faculty scheduled labs)	3	M	5:30-8:20	371	Shively
50376	ENE	101	M1I	Principles of Wind Energy	3	M	6:00-9:15	371	Bartocci
57882	ENE	107	M1D	Supervisory Control and Data Acquisition (SCADA)	3	MWF	8:00-8:50	371	Bartocci
62689	ENE	112	M1I	Wind Safety (Independent Study)	3	M-F	4:00-4:01	371	Bartocci
50372	ENE	120	M1D	Intro to Solar Power - PV Thermal	4	MWF	10:00-11:05	371	Yates
50370	ENE	122	M1D	Wind Turbine Materials and Electro-Mechanical Equipment	3	MWF	9:00-9:50	371	Bartocci
62692	ENE	190	M1I	Internship or Cooperative Education (Ind. Study)	3	M-F	8:00-9:01	371	Bartocci

**Jackson River Governor's School**

57415	BIO	102	M1GS	General Biology II	3	MF	9:15- 10:30	220	Kolb
57416	BIO	102	M2GL	Lab for General Biology II	1	W	8:00- 10:30	220	Kolb
57418	CHM	112	M3GS	College Chemistry II	3	MF	9:15-10:30	224	White
57419	CHM	112	M4GL	Lab for CHM 112-M3GS	1	W	8:00-10:30	224	White
57110	MTH	164	M3GS	Pre-Calculus Math II	3	TR	9:15-10:30	380	Barnes
57428	MTH	164	M4GS	Pre-Calculus Math II	3	TR	9:15- 10:30	385	White
57118	MTH	174	M2GS	Calculus w/Analytic Geometry II	5	MTRF	8:00- 9:05	380	Nicholson
59624	MTH	277	M1GS	Vector Calculus	4	TR	9:15- 10:30	220	Nicholson
42389	MTH	240	M1GS	Statistics	3	MF	8:00-9:00	649	Appel
<i>Jackson River Governor's School Class</i>									
<i>* Two Semesters in length - Started Fall 2011:</i>									
<i>Class Dates: 8/22/2011 - 5/8/2012; Add/Drop: 9/28/2011, Withdrawal: 1/20/2012</i>									
55973	MTH	240	M2GS	Statistics	3	TR	8:00-9:00	649	Appel
<i>Jackson River Governor's School Class</i>									
<i>* Two Semesters in length - Started Fall 2011:</i>									
<i>Class Dates: 8/22/2011 - 5/8/2012; Add/Drop: 9/28/2011, Withdrawal: 1/20/2012</i>									
57421	NAS	199	M1GS	Introduction to Research II	1	TR	8:00- 9:05	224	Coopriider
57422	NAS	199	M2GS	Introduction to Research II	1	MF	8:00- 9:05	224	White
57423	PHY	202	M3GS	Gen. Coll. Physics II	3	MF	9:15-10:30	380	Nicholson
57424	PHY	202	M4GL	Lab for PHY 202-M3GS	1	W	8:00-10:30	380	Nicholson

**Dual-Enrollment**

65884	AUT	101	U1HS	Introduction to Automotive Systems	3	M-F	10:00-11:30	MTC	Moyer
65887	BLD	110	U1HS	Introduction to Construction	3	M-F	10:00-11:30	MTC	Suba
65894	DNA	100	U1HS	Introduction to Oral Health Professions	1	M-F	10:00-11:00	MTC	Croy
65878	DSL	111	U1HS	Introduction to Diesel Engine	2	M-F	10:00-11:00	MTC	Davis
65893	ENE	101	U1HS	Principles of Wind Energy	3	M-F	10:00-11:30	MTC	Carte
65890	FST	100	U1HS	Principles of Emergency Services	3	M-F	10:00-11:30	MTC	Peer
65885	HLT	145	U1HS	Ethics for Health Care Personnel	2	M-F	10:00-11:00	MTC	Griffin
65886	WEL	130	U1HS	Inert Gas Welding	3	M-F	10:00-11:30	MTC	Stover