

# Raritan Valley Community College

 SEARCH COURSES
 APPLY & REGISTER
 PAY TUITION
 ACCESS THE RVCC STUDENT PORTAL ...a step-by-step guide





## **SEARCH FOR COURSES**







- Search the Course Schedule to see if the course is being offered
- Go to: <u>raritanval.edu/courses</u>



← → C ■ ssbprod.raritanval.edu/prod/bwckschd.p_disp_dyn_sched	☆ 🖰 :	
COMMUNITY COLLEGE		
Search Go	SITE MAP HELP EXIT	
Class Schedule		
WAITLIST For information about the waitlist process, please access the Waitlist FAQs. If you place yourself on a waitlist, be sure to check you RVCC email daily. Search by Term:		
Spring 2021		
RELEASE: 8.7.2.6		
O 🗄 💽 🥅 📴 😒 🚾 💿	^ 덮 40) 11:49 AM 12/16/2020 <b>전</b> 0)	

- Select the **Term** Spring 2021, Summer 2021 or Fall 2021 (Do not select terms with the letters CE)
- Click Submit







- Select the Subject
- Click Class Search





lass Schedule Listing		Spring 2021 Dec 17, 2020
or detailed information on a course, click on the	course title.	
ections Found		
NTRODUCTION TO CHEMISTRY - 22260 - CHE	M 102 - 01V	
ab kit purchase required. Virtual attendance is req ssociated Term: Spring 2021 egistration Dates: Nov 02, 2020 to Jan 20, 2021 evels: Academic trributes: Free Elective, General Education, Scienc	uired during scheduled class time. e General Education, Science Elective Specific Proq, Science Required Specific Proq, Science Lab Ge	neral Education
irtual Campus Campus ecture/Lab Schedule Type emote Synchronous Instructional Method 000 Credits ew Catalog Entry View Textbook Info		
cheduled Meeting Tin ype Time Days Where lass 8:30 am - 9:50 a TR Remote Synchronous lass 10:00 am - 12:50 T Remote Synchronous	Dat         inge         Schedule Type         Instructors           SYNC Jan         2021 - May 03, 2021 Lecture/Lab         Seema M Sahni (P)         Seema M Sahni (P)           SYNC Jan         2021 - May 03, 2021 Lecture/Lab         Seema M Sahni (P)         Seema M Sahni (P)	
NTRODUCTION TO CHEMIST.	-02 - 02V	
ab kit purchase required. Virtual attendance is req ssociated Term: Spring 2021 egistration Dates: Nov 02, 2020 to Jan 20, 2021 evels: Academic ttributes: Free Elective, General Education, Scienc	uired during scheduled class time. e General Education, Science Elective Specific Prog, Science Required Specific Prog, Science Lab Ge	neral Education
irtual Campus Campus ecture/Lab Schedule Type emote Synchronous Instructional Method 000 Credits ew Catalog Entry View Textbook Info		
cheduled Meeting Times		
ype Time Days Where	Date Range Schedule Type Instructors	
class 8:30 am - 9:50 am TR Remote Synchronous	: SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) 🞯	
lass 10:00 am - 12:50 nm R Remote Synchronous	SYNC lan 19: 2021 - May 03: 2021 Lecture/Lah Seema M Sahni /Þ\@	

- The class format (web-based online, remote synchronous, or in-person) is listed under Where
- Click to <u>watch a short video</u> <u>here</u> on learning options

#### NOTE:

TR = Tuesday and Thursday





<ul> <li></li></ul>			
Search ⓒ ⓒ Stre May Help Exit Spring 2021 Dec 16, 2020 Tor detailed information on examine of them the course title. Sections Found THIRRODUCTION TO CHEMISTRY - 22260 - CHEM 102 - 01V MIRRODUCTION TO CHEMISTRY - 22260 - CHEM 102 - 01V Mission Schedule And Schedule Type Instructions of the course title. Associate version: Sections Found Thirthe Streight and the found of the course title. Associate version: Mission Schedule Type Remote Synchronous Instructional Method 4.000 Credits View Catalog Entry Wer Catalog Entry Mission an - 9:50 am TR Remote Synchronous SYNIC Jan 19, 2021 - May 03, 2021 Lecture/Lab Schedule Type Instructors Class 8:30 am - 9:50 am TR Remote Synchronous SYNIC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNIC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Mission and - 12:50 pm T Remote Synchronous SYNIC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Mission and - 12:50 pm T Remote Synchronous SYNIC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Mission and - 12:50 pm T Remote Synchronous SYNIC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Mission and - 12:50 pm T Remote Synchronous SYNIC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Mission and - 12:50 pm T Remote Synchronous SYNIC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Mission and - 12:50 pm T Remote Synchronous SYNIC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Mission and - 12:50 pm T Remote Synchronous SYNIC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Mission and - 12:50 pm T Remote Synchronous SYNIC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Mission and - 12:50 pm T Remote Synchronous SYNIC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Mission and - 12:50 pm T Remote Synchronous SYNIC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Mission and - 12:50 pm T Remote Synchronous SYNIC Jan 19, 2021 - May 03, 2021 Lecture/L	C  sobprod.raritanval.edu/prod/bwckschd.p_get_crse_unsec	\$	Θ:
Spring 2021 Det 16, 2020 Per detailed information on a neuron dick on the course title. Sections Found INTRODUCTION TO CHEMISTRY - 22260 - CHEM 102 - 01V Associate information on a neuron dick on the course title. Associate information on a neuron dick on the course title. Associate information on a neuron dick on the course title. Associate information on a neuron dick on the course title. Associate information on a neuron dick on the course title. Associate information on the course of the course information of the cour	Search Go	SITE MAP HELP	EXIT
Class Schedule Listing  For detailed information on source dick on the course title.  Sections Found INTRODUCTION TO CHEMISTRY - 22260 - CHEM 102 - 01V  Assochate working  INTRODUCTION TO CHEMISTRY - 22260 - CHEM 102 - 01V  Assochate working  INTRODUCTION TO CHEMISTRY - 22260 - CHEM 102 - 01V  Assochate working  INTRODUCTION TO CHEMISTRY - 22260 - CHEM 102 - 01V  Assochate working  INTRODUCTION TO CHEMISTRY - 22260 - CHEM 102 - 01V  Assochate working  INTRODUCTION TO CHEMISTRY - 22260 - CHEM 102 - 01V  Assochate working  INTRODUCTION TO CHEMISTRY - 22260 - CHEM 102 - 01V  Assochate working  INTRODUCTION TO CHEMISTRY - 22260 - CHEM 102 - 01V  Assochate working  Registration Dates: Key 02, 2020 to Jan 20, 2021  Registration Dates: Key 02, 2020 to Jan 20, 2021  Registration Dates: Key 02, 2020 to Jan 20, 2021  Registration Dates: Key 02, 2020 to Jan 20, 2021  Registration Dates: Key 02, 2020 to Jan 20, 2021  Registration Dates: Key 02, 2020 to Jan 20, 2021  Registration Dates: Key 02, 2020 to Jan 20, 2021  Registration Dates: Key 02, 2020 to Jan 20, 2021  Registration Dates: Key 02, 2020 to Jan 20, 2021  Registration Dates: Key 02, 2020 to Jan 20, 2021  Registration Dates: Key 02, 2020 to Jan 20, 2021  Registration Dates: Key 02, 2020 to Jan 20, 2021 - May 03, 2021 Lecture/Lab  Sectored Batery  Registration Dates: StyleConnous StyleC Jan 19, 2021 - May 03, 2021 Lecture/Lab  Sectored Batery  Class 10:00 am - 12:50 pm T  Remote Synchronous StyleC Jan 19, 2021 - May 03, 2021 Lecture/Lab  Sectored Batery  Pype here to search  Pype here to search  Registration Dates: Key 02, 02, 02, 02, 02, 02, 02, 02, 02, 02,		Spring Dec 16	2021
For detailed information on a convert life on the course title. Sections Found INTRODUCTION TO CHEMISTRY - 22260 - CHEM 102 - 01V Introduction TO CHEMISTRY - 22260 - CHEM 102 - 01V Introduction To CHEMISTRY - 22260 - CHEM 102 - 01V Introduction To CHEMISTRY - 22260 - CHEM 102 - 01V Introduction To CHEMISTRY - 22260 - CHEM 102 - 01V Introduction To CHEMISTRY - 22260 - CHEM 102 - 01V Introduction To CHEMISTRY - 22260 - CHEM 102 - 01V Introduction To CHEMISTRY - 22260 - CHEM 102 - 01V Introduction To CHEMISTRY - 22260 - CHEM 102 - 01V Introduction To CHEMISTRY - 22260 - CHEM 102 - 01V Introduction To CHEMISTRY - 22260 - CHEM 102 - 01V Introduction To CHEMISTRY - 22260 - CHEM 102 - 01V Introduction To CHEMISTRY - 22260 - CHEM 102 - 01V Introduction To CHEMISTRY - 22260 - CHEM 102 - 01V Introduction To CHEMISTRY - 22260 - CHEM 102 - 01V Introduction To CHEMISTRY - 22260 - CHEM 102 - 01V Introduction To CHEMISTRY - 22260 - CHEMISTRY - 2021 - May 03, 2021 Lecture/Lab Sechedule Type Type Inter Constant Structure Structors Struction and Method A.000 Credits View Catalog Entry View Catalog Entry Catas 8:30 am - 9:50 am TR Remote Synchronous Struction 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Constant Interview Structure Structors Struction 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Constant Interview Struction Struction Struction Struction Struction Struction Struction Struction 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Constant Interview Struction Structio	Class Schedule Listing	00010,	2020
For detailed information on a contract lift.         Sections Found INTRODUCT OLIEMISTRY - 22260 - CHEM 102 - 01V         Associated wave         Registration Dates: Nov 02, 2020 to Jan 20, 2021         Levis: Academic         Associated wave         Weits: Free Elective, General Education, Science General Education, Science Elective Specific Prog, Science Required Specific Prog, Science Lab General Education         Virtual Campus Campus         Lecture/Lab Schedule Type         Remote Synchronous Instructional Method         4.000 Credits         View Textbook Info         Schedule Attention         Type Time       Data Name Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab         Seema M Sahni (P) Or         Class 8:00 am - 9:50 am TR       Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab         Seema M Sahni (P) Or       Class 9:00 am - 12:50 pm T         Class 8:00 am - 9:50 am TR       Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab         Seema M Sahni (P) Or       Class 9:00 am - 12:50 pm T         Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab       Seema M Sahni (P) Or			- 1
Sections Found INTRODUCT OLEMIISTRY - 22260 - CHEM 102 - 01V Associated versions Registration Dates: Nov 02, 2020 to Jan 20, 2021 Levels: Academic Attributes: Free Elective, General Education, Science General Education, Science Elective Specific Prog, Science Required Specific Prog, Science Lab General Education Virtual Campus Campus Lecture/Lab Schedule Type Remote Synchronous Instructional Method 4.000 Credits View Catalog Entry Wew Textbook Info Schedule Meeting Times Type Time Days Where Date Range Schedule Type Instructors Class 8:30 am - 9:50 am Tx Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (2) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (2) Marcel Schedule Type Time Days Charles Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (2) Marcel Schedule Type Time Campus Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (2) Marcel Schedule Type Time Campus Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (2) Marcel Schedule Type Time Campus Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (2) Marcel Schedule Type Time Campus Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (2) Marcel Schedule Type Time Campus Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (2) Marcel Schedule Type Time Campus Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (2) Marcel Schedule Type Time Campus Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (2) Marcel Schedule Type Time Campus Schedule Type Time	For detailed information on a course click on the course title.		
Sections Found TITRODUCTION TO CHEMISTRY - 22260 - CHEM 102 - 01V In the required. Virtual attendance is required for the non-well class time. Associate on the required vector of the non-well class time. Registration Dates: Nov 02, 2020 to Jan 20, 2021 Levels: Academic Attributes: Free Elective, General Education, Science General Education, Science Elective Specific Prog, Science Required Specific Prog, Science Lab General Education Virtual Campus Campus Lecture/Lab Schedule Type Remote Synchronous Instructional Method 4.000 Credits View Catalog Entry Wew Textbook Info Schedule Meeting Time Type Time Days Where Date Range Schedule Type Instructors Class 8:30 am - 9:50 am TR Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Type Fine Company Campus Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Type here to search Company Campus Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Type here to search Company Campus Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Type here to search Company Campus Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Type here to search Company Campus Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Type here to search Company Campus Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Type here to search Company Campus Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Type here to search Company Campus Synchronous S			
INTRODUCTION TO CHEMISTRY - 22260 - CHEM 102 - 01V Associated remains Associated remains Registration Dates: Nov 02, 2020 to Jan 20, 2021 Levels: Academic Attributes: Free Elective, General Education, Science General Education, Science Elective Specific Prog, Science Required Specific Prog, Science Lab General Education Virtual Campus Campus Lecture/Lab Schedule Type Remote Synchronous Instructional Method 4.000 Credits View Catalog Entry Wew Catalog Entry Class 8:30 am - 9:50 am TR Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:	Sections Found		_
Associated rows Associated rows Registration Dates: Nov 02, 2020 to Jan 20, 2021 Levels: Academic Attributes: Free Elective, General Education, Science General Education, Science Elective Specific Prog, Science Required Specific Prog, Science Lab General Education Virtual Campus Lecture/Lab Schedule Type Remote Synchronous Instructional Method 4.000 Credits View Catalog Entry Wew Catalog Entry Class 8:30 am - 9:50 am TR Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 10	INTRODUCTION TO CHEMISTRY - 22260 - CHEM 102 - 01V		
Associated reme Registration Dates: Nov 02, 2020 to Jan 20, 2021 Levels: Academic Attributes: Free Elective, General Education, Science General Education, Science Elective Specific Prog, Science Required Specific Prog, Science Lab General Education Virtual Campus Campus Lecture/Lab Schedule Type Remote Synchronous Instructional Method 4.000 Credits View Catalog Entry View Catalog Entry View Catalog Entry View Textbook Info Schedule Meeting Times Type Time Days Where Date Range Schedule Type Instructors Class 8:30 am - 9:50 am TR Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) May Dependence Seema M Sahni (P) Type here to search O II 1555 AM D II	hase required. Virtual attendance is required during aned class time.		
Levels: Academic Attributes: Free Elective, General Education, Science General Education, Science Elective Specific Prog, Science Required Specific Prog, Science Lab General Education Virtual Campus Campus Lecture/Lab Schedule Type Remote Synchronous Instructional Method 4.000 Credits View Catalog Entry View Catalog Entry View Textbook Info Scheduled Meeting Times Type Time Days Where Date Range Schedule Type Instructors Class 8:30 am - 9:50 am T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) (So Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) (So Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) (So Type here to search I Structure View O May	Associated remains		
Attributes: Free Elective, General Education, Science General Education, Science Elective Specific Prog, Science Required Specific Prog, Science Lab General Education         Virtual Campus Campus Lecture/Lab Schedule Type Remote Synchronous Instructional Method         4.000 Credits         View Catalog Entry         View Textbook Info         Scheduled Meeting Times         Type Time       Days Where         Date Range       Schedule Type Instructors         Class 8:30 am - 9:50 am       TR         Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab       Seema M Sahni (P) (Seema M Sa	Levels: Academic		
Virtual Campus Campus Lecture/Lab Schedule Type Remote Synchronous Instructional Method 4.000 Credits View Catalog Entry View Catalog Entry View Textbook Info Scheduled Meeting Times Type Time Days Where Date Range Schedule Type Instructors Class 8:30 am - 9:50 am TR Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (₽) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (₽) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (₽) Type here to search O II O II C III C III C IIII C IIIIIIIIIIIII	Attributes: Free Elective, General Education, Science General Education, Science Elective Specific Prog, Science Required Specific Prog, Sci	ence Lab General Educat	ion
Lecture/Lab Schedule Type Remote Synchronous Instructional Method 4.000 Credits View Catalog Entry View Textbook Info Scheduled Meeting Times Type Time Days Where Date Range Schedule Type Instructors Class 8:30 am - 9:50 am TR Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Type here to search O II CON INCLUSION INCLU	/irtual Campus Campus		
4.000 Credits View Catalog Entry View Textbook Info Scheduled Meeting Times Type Time Days Where Date Range Schedule Type Instructors Class 8:30 am - 9:50 am TR Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (P) Type here to search O	.ecture/Lab Schedule Type Remote Synchronous Instructional Method		
View Catalog Entry         View Textbook Info         Scheduled Meeting Times         Type Time       Days Where       Date Range       Schedule Type Instructors         Class 8:30 am - 9:50 am       TR       Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab       Seema M Sahni (P) (Seema M Sahni (P) (	4.000 Credits		
Scheduled Meeting Times         Type Time       Days Where       Date Range       Schedule Type Instructors         Class 8:30 am - 9:50 am       TR       Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab       Seema M Sahni (P) (Seema M Sahni	/iew Catalog Entry		
Scheduled Meeting Times         Type Time       Days       Where       Date Range       Schedule Type Instructors         Class 8:30 am - 9:50 am       TR       Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab       Seema M Sahni (P) ③         Class 10:00 am - 12:50 pm T       Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab       Seema M Sahni (P) ③         Image: Class 10:00 am - 12:50 pm T       Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab       Seema M Sahni (P) ③         Image: Class 10:00 am - 12:50 pm T       Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab       Seema M Sahni (P) ③         Image: Class 10:00 am - 12:50 pm T       Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab       Seema M Sahni (P) ③         Image: Class 10:00 am - 12:50 pm T       Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab       Seema M Sahni (P) ③         Image: Class 10:00 am - 12:50 pm T       Image: Class 10:00 am - 12:50 pm T       Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab         Image: Class 10:00 am - 12:50 pm T       Image: Class 10:00 am - 12:50 pm T       Image: Class 10:00 am - 12:50 pm T         Image: Class 10:00 am - 12:50 pm T       Image: Class 10:00 am - 12:50 pm T       Image: Class 10:00 am - 12:50 pm T         Image: Class 10:00 am - 12:50 pm T       Image: Class 10:00 am - 12:50 pm T       Image: Class 10:00 am - 12:50 pm T <td></td> <td></td> <td></td>			
Type Time       Days Where       Date Range       Schedule Type Instructors         Class 8:30 am - 9:50 am       TR       Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab       Seema M Sahni (₽) (𝔅)         Class 10:00 am - 12:50 pm T       Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab       Seema M Sahni (𝔅) (𝔅)         P       Type here to search       O         Image: Class (𝔅) (𝔅)       Image: Class (𝔅) (𝔅)	Scheduled Meeting Times		
Class 8:30 am - 9:50 am TR Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (요) (요) (요. 2010 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (요) (요. 2010 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (요. 2010 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (요. 2010 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (요. 2010 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (요. 2010 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (요. 2010 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (요. 2010 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (요. 2010 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (요. 2010 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (요. 2010 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (요. 2010 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (요. 2010 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (요. 2010 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (요. 2010 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (요. 2010 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (요. 2010 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (요. 2010 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (요. 2010 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 20	Type Time Days Where Date Range Schedule Type Instructors		
Class 10:00 am - 12:50 pm T Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab Seema M Sahni (안) 🛞	Class 8:30 am - 9:50 am 🛛 TR 🛛 Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab 🛛 Seema M Sahni (இ) 🞯		
モーク Type here to search O 戸	Class 10:00 am - 12:50 pm T 🛛 Remote Synchronous SYNC Jan 19, 2021 - May 03, 2021 Lecture/Lab 🛛 Seema M Sahni (2) 🙉		
■ P Type here to search O 計 C 篇 O 記 S A S A S M 11:55 AM 12/16/2020 長			
■ P Type here to search O 詳 💽 篇 💁 💿 🔤 🖬 🔹 へ 🖫 40) 11:55 AM 💀			
			_
	H Q Type here to search Q H R R R R R R R	へ 町 di)i <sup>11:55 /</sup>	AM R
	E P Type here to search O ⊟t C III C III C III C III C III C IIII C IIII C IIII C IIII C IIII C IIII C IIIII C IIIIII	へ 駅 如 11:55 / 12/16/2	AM 2020 20

- Click the course title to see if seats are available and any prerequisites
- For information on waitlists, visit <u>Waitlist FAQs</u>







Next, take a look at Course Outlines for a detailed description of the course you want to take







 Get approval from your home college or university to take the course at RVCC and transfer the credits





## **STEP 2:**

## APPLY TO RVCC & REGISTER





#### **STEP 2: APPLY TO RVCC & REGISTER**



Click Apply to RVCC





## **STEP 2: APPLY TO RVCC & REGISTER**



 Go to "For overall information on the applying process, click here"





## **STEP 2: APPLY TO RVCC & REGISTER**



Click on Visiting Student and follow the Two Steps to Apply & Register for Classes







## **STEP 3:**

## **PAY TUITION**





## **STEP 3: PAYMENT**



- Go to Paying For College for information on:
  - Tuition & Fees (in-county & out-of-county fees)
  - Payment Information
  - Payment Options





## STEP 4:

ACCESS THE RVCC STUDENT PORTAL – LION'S DEN



QUESTIONS? registrar@raritanval.edu

## **STEP 4: ACCESS LION'S DEN**

Check for an email from RVCC (raritanval.edu) with your Student ID # (G number) and password. It should arrive within 3 business days of applying.

Sign into the Lion's Den using the G# and password to:

- Check your Student Concise Schedule
- Learn about the College's online class platform by clicking on the Canvas Tutorial tile



