Vocational Re-Entry (VRE) Fall 2025 Classes



Fall Term: August 25 to December 21, 2025

Holidays: 9/1, 11/11, 11/27, 11/28

Register today!

Contact Us

Phone

Registration inquiries: 909-274-4220 Program inquiries: 909-274-4192

Email

vre@mtsac.edu

Website

www.mtsac.edu/eoa

Facebook

www.facebook.com/mtsaceoa

Instagram

www.instagram.com/mtsac_eoa

Website QR Code Scan with your phone



Class details are subject to change.

Table of Contents

Registration Information	2
Additional Program Information	3
Class Descriptions	4
VRE Certificate Programs	8
Baldwin Park Julia McNeil Senior Center Classes (BPSC)	10
Covina Senior Citizen's Center Classes (CSCC)	11
Diamond Bar Center Classes (DBC)	12
Gibson Senior Center Classes (GSC)	13
Irwindale Senior Citizen's Center Classes (IRWN)	14
La Puente Community Center (LPCC)	15
La Puente Senior Center (LPSC)	16
La Verne Community Center Classes (LV)	17
Mt. San Antonio College Classes (Mt. SAC)	18
Palomares Senior Center Classes (PSC)	19
San Dimas Senior/Community Center Classes (SD)	20
Walnut Senior Center Classes (WALT)	22
West Covina Senior Citizen's Center Classes (WCSCC)	24
Shadow Oak Park Classes (SOP)	26
Online Classes	27
SCE SOS Tech Support	28
Semester Nates	29

All classes are tentative and may change based on enrollment, attendance, and the needs of our students and community partners. For the most current class schedule, visit our website: https://www.mtsac.edu/sce/eoa

Registration Information

Registration is ongoing.

How to Register for a Class

Students can register for classes online or in person.

To register online, complete the noncredit application online each semester. After completing the noncredit application, we will email you a personalized registration link where you can select your classes. The noncredit application is available online at www.mtsac.edu/noncreditapp

To register in person, complete a white registration card. This registration card serves as your application and registration document. You can get a blank yellow registration card from your teacher. After filling it out completely, please give it back to your teacher for processing.

To register for impacted classes, such as Computer Skills classes, see the following page for registration information.

Need Help?

Come see us in person! We have registration support dates out in the community at a location near you. See the following page for details.

Additional Program Information

About the Vocational Re-Entry Program

Mt. San Antonio College's School of Continuing Education offers vocational re-entry (VRE) courses and certificates for adults returning to the workforce and as a means of supplemental income. Classes are available online, on campus, and at various locations and community centers. Students enroll in these classes to learn vocational skills that they can use to start a new career, start their own business, earn additional income, or to support their community. See page 9 for a list of certificate programs offered through VRE.

Do you have questions about a class?

All faculty members teach their classes slightly differently based on their knowledge, expertise, and teaching philosophy. It is the policy of Mt. San Antonio College to maintain and encourage freedom for its faculty, within the law, of inquiry, teaching and research, and the pursuit of knowledge.

If you have questions about a specific class, we encourage you to email the faculty member.

Course Modality

Course Modality refers to how a professor delivers their course.

- In Person Learning takes place at a physical location at specific days/times.
- **Synchronous Learning** is online learning that happens in real time. This means that you, your classmates, and your professor interact in a Zoom call through Canvas at a specific time.
- Asynchronous Learning is online learning that happens both in real time and on your schedule. All asynchronous classes have a weekly live Zoom call. In addition to the Zoom call, you are responsible for doing some work independently. You will be required to read, watch videos, participate in online discussion forums, or complete assignments outside of the scheduled Zoom time. You can access and satisfy these requirements within a flexible time frame.

Counseling

Our Vocational Re-Entry (VRE) counselors provide career, academic, and personal guidance. If you need support, they can connect you with applicable campus and community services. They are here to help you achieve your goals! Contact us at 909-274-4192 to schedule an appointment.

All classes are tentative and may change based on enrollment, attendance, and the needs of our students and community partners. For the most current class schedule, visit our website: https://www.mtsac.edu/sce/eoa

Class Descriptions

Computer Skills

VOC BCPP1 PowerPoint Basics 1

Basic use of PowerPoint to create slide presentations.

VOC BCPP2 PowerPoint Basics 2

Create PowerPoint presentations using text and object animation, video, audio, and hyperlinks.

VOC CPBC1 Basic Computing – Level 1

Introduction to the personal computer, including terminology and basic computer operations in a Windows environment.

VOC CPBC2 Basic Computing – Level 2

Create documents in applications such as Microsoft Word; include basic computer maintenance and problem-solving techniques.

VOC CPBC3 Basic Computing – Level 3

Software application skills including creative projects which introduce computer graphics.

VOC CPBE1 Basic Excel – Level 1

Introduction to Excel, including terminology, and working with data in a spreadsheet application.

VOC CPBE2 Basic Excel - Level 2

Basic functions in Excel including formulas, sorting, filtering data, and formatting tables.

VOC CPBE3 Basic Excel – Level 3

Basic Excel including storing, manipulating, and analyzing data in spreadsheets, and displaying data graphically using charts.

VOC BCDP – Desktop Publishing

Basic desktop publishing to create and produce professional-looking publications.

VOC CPCC Creative Computing

Creative skills in utilizing graphic designs for projects such as labels, flyers, posters, greeting cards, and computer-generated fabric designs.

All classes are tentative and may change based on enrollment, attendance, and the needs of our students and community partners. For the most current class schedule, visit our website: https://www.mtsac.edu/sce/eoa

VOC CPDI Digital Photography for the Beginner

Digital camera operations, image management, composition, and use of graphics software.

VOC CPNET Internet Research – An Introduction

Fundamental Internet functions including terminology, email, search engines, and research tools.

VOC DCIS Digital Citizenship – Internet Safety Course

Fundamentals of digital citizenship, for responsible and ethical use of digital technologies in various workplace settings.

VOC DMB Digital Media Basics for the Workplace

Fundamentals of digital and social media for workplace exploring key concepts and tools used in digital landscape for professional growth.

VOC MIT Mobile Information Technology for the Beginner

Introduction to mobile information technology for skills, concepts, and principles to safely and effectively use mobile platform devices and the Internet.

Sewing, Jewelry, and Other Artisan Crafts

VOC ESD02 Production of Boutique Crafts for Retail Sales

Design and production of boutique crafts. Includes marketing, pricing, cost analysis, and use of emerging technology.

VOC ESD03 Lettering Styles and Advertising Calligraphy

Styles of calligraphy as they are used in art, media, and advertising. Includes size, placement, and styles.

VOC ESD07 Handcrafted Needlework for Retail Sales

Needlework technique including knitting, crocheting, embroidery, needlepoint for plastic canvas, and emerging technology to construct finished products for sale.

VOC ESD08 Jewelry Production and Design for Retail Sales

Design and construct wire-worked jewelry using beads and stones with various methods of wire wrapping, coiling, hammering, and emerging technology.

VOC ESD09 Sewing and Design

Basic sewing techniques for basic tailoring, pattern reading, cutting, and style design to construct professional looking garments.

All classes are tentative and may change based on enrollment, attendance, and the needs of our students and community partners. For the most current class schedule, visit our website: https://www.mtsac.edu/sce/eoa

VOC ESD10 Beginning Decorative Art Production for Retail Sales

Introduction to decorative painting and associated mediums. Includes painting on a variety of surfaces using tole art brush strokes used in folk art, stenciling, and other design applications and emerging technology.

VOC ESD11 Intermediate Decorative Art Production for Retail Sales

Intermediate tole art brush strokes on a variety of surfaces using acrylic paints, associated mediums, and emerging technology to create finished products.

VOC ESD15 Jewelry and Lapidary Production Design

Jewelry making, stone cutting, polishing, and lapidary work, using emerging technology.

VOC QLT Artisan Quilting for Retail Sales

Fundamental quilting techniques and essential skills to construct and complete artisan quality quilts for retail sales.

VOC ST1 Sewing and Tailoring 1

Patternmaking and garment fitting with flat pattern and draping methods, learned through process of creating a personal fitting form.

VOC ST2 Sewing and Tailoring 2

Haute couture garment construction, including couture tailoring techniques for inner structure, finishing, and achieving superior overall appearance.

Home Based Business

VOC HBB1 Starting a Home-Based Business

Starting a home-based business to become self-employed. Includes basic marketing, finance, and management skills.

VOC HBB2 Managing and Growing Your Home-Based Business

Managing day-to-day business activities to increase revenue and profitability to grow a home-based business.

All classes are tentative and may change based on enrollment, attendance, and the needs of our students and community partners. For the most current class schedule, visit our website: https://www.mtsac.edu/sce/eoa

Home Gardening

VOC AGR-G Home Gardening

Organic gardening, plants, fruit orchards, and traditional gardening, including design, propagation methods, pruning, and pest control.

VOC FS Fundamentals of Sustainability

Introduction to basic concepts of sustainability and examination of connections among social, economic, and environmental systems in society.

VOC LFC Local Food Communities

Exploring local food's role in sustainable communities, food justice, and collective health and well-being.

VOC RG Regenerative Gardening

Organic and traditional gardening as it applies to the home and community garden through the lens of regenerative gardening.

VRE Certificate Programs

Office Computer Applications - Level 1

This certificate is designed to prepare students for entry-level office support employment. Completion of the certificate provides students with basic skills for a computerized office environment. **Required courses:** VOC CPBC1, VOC CPBC2, and VOC CPNET or VOC CPDI.

Office Computer Applications - Level 2

This certificate prepares students with an array of office computer skills for a computerized office environment. Certificate requirements: completion of Office Computer Applications – Level 1 certificate. **Required courses**: VOC CPBC3 and VOC CPCC.

Basic Computer Presentation and Publication

This certificate prepares students for positions where entry-level skills in presentation and publishing software are needed. **Required courses**: VOC BCPP1, VOC BCPP2, and VOC BCDP.

Basic Excel Applications

This certificate will prepare students with specific entry-level Excel application skills for the computerized office environment. **Required courses**: VOC CPBE1, VOC CPBE2, and VOC CPBE3.

Digital Media Specialist

This certificate program is designed to provide students with a comprehensive foundation in digital media production and management. Through a combination of theoretical knowledge and practical hands-on experience, students will acquire the skills necessary to advance in their careers or transition into a new career as digital media specialists to succeed in today's fast-paced digital landscape. **Required courses**: VOC DCIS and VOC DMB or VOC CPNET.

Microenterprise

This certificate is designed to prepare students to start and manage a home-based business for self-employment or obtain a job in the field of business management. Students will gain knowledge and skills in the essentials of starting a small business, requirements of local/state/federal organizations, and best practices in hiring as well as in sales and marketing strategies. **Required courses**: VOC HBB1, VOC HBB2, and VOC MIT.

All classes are tentative and may change based on enrollment, attendance, and the needs of our students and community partners. For the most current class schedule, visit our website: https://www.mtsac.edu/sce/eoa

Regenerative Communities

This short-term program is intended to prepare students to become advocates for just, fair, and sustainable communities. This program is for students seeking to improve the resilience of their communities. This program provides foundational skills and training that can be applied to a broad selection of industries and jobs, as well as alternative food economies, with a particular focus on local food systems, regenerative agriculture, and sustainably meeting the needs of the community. Students must pass all required courses to earn the Regenerative Communities Certificate of Completion. **Required courses**: VOC RG and VOC FS.

Sewing & Tailoring

This certificate is customized to prepare students who are seeking to acquire specific skills used in today's emerging fashion industry for tailors, dressmakers or custom sewers to master each phase of the apparel process. Work opportunities include alterations, sewer, alterations tailor, bridal gown fitter, coat cutter, coat maker, couture dressmaker, dress fitter, fur tailor, garment fitter, and suit maker. **Required courses**: VOC ST1, VOC ST2, and VOC ESD09.

If you'd like to learn more about earning a certificate, please meet with a counselor. Contact us at 909-274-4192 to schedule an appointment.

Enroll in tuition-free college classes for older adults!



Register online at www.mtsac.edu/eoa or register in-person with the professor.

Baldwin Park Julia McNeil Senior Center Classes (BPSC)

4100 Baldwin Park Blvd. Baldwin Park, CA 91706

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
22456	ESD09	Sewing and Design	Th	1:00pm	3:50pm	8/28	12/18	Noelia Berumen nberumen4@mtsac.edu

All classes are tentative and may change based on enrollment, attendance, and the needs of our students and community partners. For the most current class schedule, visit our website: https://www.mtsac.edu/sce/eoa

Enroll in tuition-free college classes for older adults!



Register online at www.mtsac.edu/eoa or register in-person with the professor.

Covina Senior Citizen's Center Classes (CSCC)

815 N. Barranca Ave. Covina, CA 91723

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
22958	MIT	Mobile Information Technology	Th	9:15am	12:05pm	8/28	12/18	Vanessa Jones vjones11@mtsac.edu
22442	ESD07	Handcrafted Needlework	F	1:30pm	4:20pm	8/29	12/19	Noelia Berumen nberumen4@mtsac.edu

All classes are tentative and may change based on enrollment, attendance, and the needs of our students and community partners. For the most current class schedule, visit our website: https://www.mtsac.edu/sce/eoa



Diamond Bar Center Classes (DBC)

1600 S. Grand Ave. Diamond Bar, CA 91765

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
22953	MIT	Mobile Information Technology	М	1:00pm	3:50pm	9/8	12/15	Vanessa Jones vjones11@mtsac.edu
23133	RG	Regenerative Gardening	W	10:00am	11:50am	9/3	12/17	Benjamin Brown bbrown40@mtsac.edu
23126	QLT	Artisan Quilting	Th	9:00am	12:05pm	9/4	12/18	Susan Stringfellow sstringfellow1@mtsac.edu
22455	ESD09	Sewing and Design	Th	12:30pm	3:35pm	9/4	12/18	Susan Stringfellow sstringfellow1@mtsac.edu

All classes are tentative and may change based on enrollment, attendance, and the needs of our students and community partners. For the most current class schedule, visit our website: https://www.mtsac.edu/sce/eoa



Gibson Senior Center Classes (GSC)

250 N. 3rd Ave. Upland, CA 91786

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
22454	ESD09	Sewing and Design	М	3:30pm	6:45pm	8/25	12/8	Noelia Berumen nberumen4@mtsac.edu
22955	MIT	Mobile Information Technology	Т	1:00pm	3:50pm	8/26	12/9	Vanessa Jones vjones11@mtsac.edu
23125	QLT	Artisan Quilting	W	3:30pm	6:35pm	8/27	12/10	Angelica Sanchez asanchez487@mtsac.edu
22234	CPBC2	Basic Computing - Level 2	Th	9:00am	11:30am	8/28	10/16	Ramos, Tracy tramos1@mtsac.edu
22724	CPNET	Internet Research	Th	9:00am	11:30am	10/23	12/11	Ramos, Tracy tramos1@mtsac.edu



Irwindale Senior Citizen's Center Classes (IRWN)

16116 Arrow Hwy. Irwindale, CA 91706

CRN	Course	Class Title	Day	Start	End	Start	End	Professor & Email
37117				Time	Time	Date	Date	
22330	DCIS	Digital Citizenship - Internet Safety	Th	9:00am	11:20am	8/28	10/16	Blanche Miranda bmiranda22@mtsac.edu
22343	DMB	Digital Media Basics	Th	9:00am	11:20am	10/23	12/18	Blanche Miranda bmiranda22@mtsac.edu

All classes are tentative and may change based on enrollment, attendance, and the needs of our students and community partners. For the most current class schedule, visit our website: https://www.mtsac.edu/sce/eoa

Enroll in tuition-free college classes for older adults!



Register online at www.mtsac.edu/eoa or register in-person with the professor.

La Puente Community Center (LPCC)

501 Glendora Ave., La Puente, CA 91744

CRN	Course	Class Title	Day	Start Time		Start Date	End Date	Professor & Email
24943	ESD02	Production of Boutique Crafts	W	9:55am	12:00pm	9/24	12/17	Noelia Berumen nberumen4@mtsac.edu

All classes are tentative and may change based on enrollment, attendance, and the needs of our students and community partners. For the most current class schedule, visit our website: https://www.mtsac.edu/sce/eoa

Enroll in tuition-free college classes for older adults!



Register online at www.mtsac.edu/eoa or register in-person with the professor.

La Puente Senior Center (LPSC)

16001 Main St., La Puente, CA 91744

CRN	Course	Class Title	Day	Start	End	Start	End	Professor & Email
Citit	Course	Class Title	Day	Time	Time	Date	Date	Troicssor & Email
24952	MIT	Mobile Information Technology	Т	1:00pm	3:50pm	9/23	12/16	Ruben Perez rperez10@mtsac.edu
24953	AGR-G	Home Gardening	W	9:55am	11:00am	9/24	12/17	Jennifer Pihlak jpihlak@mtsac.edu



La Verne Community Center Classes (LV)

3680 D St., La Verne, CA 91750

Office Computer Applications – Level 2

CRN	Course	Class Title	Day	Start Time	End Time	Start Date		Professor & Email
22231	CPBC2	Basic Computing - Level 2	Т	9:25am	12:15pm	8/26	10/14	Vanessa Jones vjones11@mtsac.edu
22252	СРВСЗ	Basic Computing - Level 3	Т	9:25am	12:15pm	10/21	12/16	Vanessa Jones vjones11@mtsac.edu

Fall 2025

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
23123	QLT	Artisan Quilting	Μ	9:00am	11:35am	8/25	12/15	Susan Stringfellow sstringfellow1@mtsac.edu
22452	ESD09	Sewing and Design	Μ	12:30pm	3:35pm	8/25	12/15	Susan Stringfellow sstringfellow1@mtsac.edu
22691	HBB1	Starting a Home- Based Business	M	1:00pm	4:05pm	8/25	10/13	Rachel Jimenez rjimenezwolfinbarger@mtsac.edu
22693	HBB2	Managing and Growing Your Home-Based Business	М	1:00pm	4:05pm	10/20	12/15	Rachel Jimenez rjimenezwolfinbarger@mtsac.edu
23132	RG	Regenerative Gardening	Т	1:00pm	2:50pm	8/26	12/16	Benjamin Brown bbrown40@mtsac.edu
23159	ST1	Sewing and Tailoring 1	W	9:00am	12:05pm	8/27	12/10	Susan Stringfellow sstringfellow1@mtsac.edu
23731	ST2	Sewing and Tailoring 2	W	12:30pm	3:35pm	8/27	12/10	Susan Stringfellow sstringfellow1@mtsac.edu
22960	MIT	Mobile Information Technology	F	12:50pm	3:55pm	8/29	12/19	Vanessa Jones vjones11@mtsac.edu

All classes are tentative and may change based on enrollment, attendance, and the needs of our students and community partners. For the most current class schedule, visit our website: https://www.mtsac.edu/sce/eoa

Enroll in tuition-free college classes for older adults!



Register online at www.mtsac.edu/eoa or register in-person with the professor.

Mt. San Antonio College Classes (Mt. SAC)

1100 N. Grand Ave. Walnut, CA 91789

CRN	Course	Class Title	Day	Start	End	Start	End	Professor & Email	Location
Citit	Course	Class Title	Day	Time	Time	Date	Date	Troicssor & Linair	Location
23164		Jewelry & Lapidary Production Design		1:00pm	3:50pm	8/28	12/18	Margaret Velarde mvelarde@mtsac.edu	40-126
23130	RG	Regenerative Gardening	F	8:00am	9:50am	8/29	12/19	Benjamin Brown bbrown40@mtsac.edu	Demonstration Garden

All classes are tentative and may change based on enrollment, attendance, and the needs of our students and community partners. For the most current class schedule, visit our website: https://www.mtsac.edu/sce/eoa



Palomares Senior Center Classes (PSC)

499 E. Arrow Hwy., Pomona, CA 91767

Office Computer Applications - Level 1

CRN	Course	Class Title	Day	Start Time	End Time	Start Date		Professor & Email
22179	CPBC1	Basic Computing - Level 1	Th	12:30pm	3:20pm	8/28	10/16	Michael Pulciano mpulciano@mtsac.edu
22229	CPBC2	Basic Computing - Level 2	Th	12:30pm	3:20pm	10/23	12/18	Michael Pulciano mpulciano@mtsac.edu

Office Computer Applications – Level 2

CRN	Course	Class Title	Day	Start Time	End Time	Start Date		Professor & Email
22230	CPBC2	Basic Computing - Level 2	М	12:30pm	3:20pm	8/25	10/13	Ruben Perez rperez10@mtsac.edu
22251	СРВСЗ	Basic Computing - Level 3	М	12:30pm	3:20pm	10/20	12/15	Ruben Perez rperez10@mtsac.edu

Fall 2025

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
23131	RG	Regenerative Gardening	Т	10:30am	12:20pm	8/26	12/16	Benjamin Brown bbrown40@mtsac.edu
22957	MIT	Mobile Information Technology	W	1:00pm	3:50pm	8/27	12/17	Laura Espinoza lespinozarodriguez@mtsac.edu

All classes are tentative and may change based on enrollment, attendance, and the needs of our students and community partners. For the most current class schedule, visit our website: https://www.mtsac.edu/sce/eoa



San Dimas Senior/Community Center Classes (SD)

201 E. Bonita Ave., San Dimas, CA 91773

Office Computer Applications – Level 1

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
22233	CPBC2	Basic Computing - Level 2	Т	12:25pm	3:30pm	8/26	10/14	Blanche Miranda bmiranda22@mtsac.edu
22723	CPNET	Internet Research	Т	12:25pm	3:30pm	10/21	12/16	Blanche Miranda bmiranda22@mtsac.edu

Office Computer Applications – Level 2

CRN	Course	Class Title	Day	Start Time		Start Date	End Date	Professor & Email
24209	СРВСЗ	Basic Computing - Level 3	W	9:00am	11:50am	8/27	12/17	Blanche Miranda bmiranda22@mtsac.edu

Digital Media Specialist

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
22337	DCIS	Digital Citizenship - Internet Safety	F	9:00am	11:50am	8/29	10/17	Blanche Miranda bmiranda22@mtsac.edu
22344	DMB	Digital Media Basics	F	9:00am	11:50am	10/24	12/19	Blanche Miranda bmiranda22@mtsac.edu

All classes are tentative and may change based on enrollment, attendance, and the needs of our students and community partners. For the most current class schedule, visit our website: https://www.mtsac.edu/sce/eoa



San Dimas Senior/Community Center Classes

201 E. Bonita Ave., San Dimas, CA 91773

SCRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
23124	QLT	Artisan Quilting	М	5:30pm	8:35pm		12/15	Susan Stringfellow sstringfellow1@mtsac.edu
22443	ESD07	Handcrafted Needlework	Т	9:00am	11:50am	8/26	12/16	Sarah Cooper scooper18@mtsac.edu
23135	RG	Regenerative Gardening	W	1:00pm	2:50pm	8/27	12/17	Benjamin Brown bbrown40@mtsac.edu
22686	FS	Fundamentals of Sustainability	W	3:05pm	5:10pm	8/27	12/17	Benjamin Brown bbrown40@mtsac.edu
22440	ESD03	Lettering Styles & Advertising Calligraphy	Th	9:00am	11:50am	8/28	12/18	Sarah Cooper scooper18@mtsac.edu
22315	CPDI	Digital Photography	Th	9:00am	11:50am	8/28	12/18	Steven Lam slam78@mtsac.edu
22612	ESD11	Intermediate Decorative Art Production	Th	1:00pm	3:35pm	8/28	12/18	Angelica Sanchez asanchez487@mtsac.edu
22446	ESD08	Jewelry Production and Design	F	8:55am	12:00pm	8/29	12/19	Bon Paphatsarang bpaphatsarang@mtsac.edu

All classes are tentative and may change based on enrollment, attendance, and the needs of our students and community partners. For the most current class schedule, visit our website: https://www.mtsac.edu/sce/eoa



Walnut Senior Center Classes (WALT)

21215 La Puente Rd., Walnut, CA 91789

Office Computer Applications - Level 1

CRN	Course	Class Title	Day	Start	End	Start		Professor & Email
Citit	Course	Class Title	Time	Time	Date	Date	Troicisor & Email	
22121	CDRC1	Basic Computing - Level 1	Th	12·30nm	3·20nm	8/28	10/16	Judith Kretschmar
22101	CrbCI	basic compating - Level 1		12.30pm	3.20pm	0/20	10/10	jkretschmar@mtsac.edu
22227	CDBC3	Basic Computing - Level 2	Th	12·20nm	2·20nm	10/22	12/10	Judith Kretschmar
22221	!2227 CPBC2	Basic Computing - Level 2	'''	12.30pm	3.ZUPIII	10/23	12/10	jkretschmar@mtsac.edu

Basic Computer Presentation and Publication

CRN	Course	Class Title	Day	Start	End	Start	End	Professor & Email	
CKIN	Course	Class Title	Day	Time	Time	Date	Date	Troicssor & Email	
22162	BCPP1	PowerPoint Basics 1	Th	0.00am	11·50am	9/29	10/16	Zina Mc Farlin-Stagg	
22103	DCFFI	roweirollit basics 1	111	3.00aiii	11.50aiii	0/20	10/10	zmcfarlinstagg@mtsac.edu	
22166	BCDD2	PowerPoint Basics 2	Th	0·00am	11·50am	10/22	12/19	Zina Mc Farlin-Stagg	
22100	DCFFZ	FOWEIFUIIL DASICS 2	'''	3.00aiii	TT.JUaiii	10/23	12/10	zmcfarlinstagg@mtsac.edu	

Digital Media Basics

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
22329	DCIS	Digital Citizenship - Internet Safety	Т	12:30pm	3:20pm	8/26	10/14	Judith Kretschmar jkretschmar@mtsac.edu
22342	DMB	Digital Media Basics	Т	12:30pm	3:20pm	10/21	12/16	Judith Kretschmar jkretschmar@mtsac.edu

All classes are tentative and may change based on enrollment, attendance, and the needs of our students and community partners. For the most current class schedule, visit our website: https://www.mtsac.edu/sce/eoa



Walnut Senior Center Classes

21215 La Puente Rd., Walnut, CA 91789

CRN	Course	Class Title	Day	Start	End	Start	End	Professor & Email
CIVIN	Course	Class Title	Day	Time	Time	Date	Date	Professor & Lilian
22308	CPDI	Digital Photography	Μ	9:00am	11:50am	8/25	12/15	Steven Lam slam78@mtsac.edu
22311	CPDI	Digital Photography	Μ	1:00pm	3:50pm	8/25	12/15	Steven Lam slam78@mtsac.edu
22444	ESD08	Jewelry Production and Design	Μ	2:00pm	3:50pm	8/25	12/15	Angelica Sanchez asanchez487@mtsac.edu
23137	RG	Regenerative Gardening	Th	1:00pm	2:50pm	8/28	12/18	Benjamin Brown bbrown40@mtsac.edu
22959	MIT	Mobile Information Technology	F	9:00am	12:05pm	8/29	12/19	Vanessa Jones vjones11@mtsac.edu
22448	ESD08	Jewelry Production and Design	F	12:55pm	4:00pm	8/29	12/19	Bon Paphatsarang bpaphatsarang@mtsac.edu

All classes are tentative and may change based on enrollment, attendance, and the needs of our students and community partners. For the most current class schedule, visit our website: https://www.mtsac.edu/sce/eoa



West Covina Senior Citizen's Center Classes (WCSCC)

2501 E. Cortez St., West Covina, CA 91791

Office Computer Applications – Level 1

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
22237	CPBC2	Basic Computing - Level 2	М	9:00am	11:50am	8/25	12/15	Blanche Miranda bmiranda22@mtsac.edu

Office Computer Applications – Level 2

CRN	Course	Class Title	Day	Start Time	End Time	Start Date		Professor & Email
22306	СРСС	Creative Computing	Th	9:00am	11:50am	8/28	10/16	Judith Kretschmar jkretschmar@mtsac.edu
22255	СРВСЗ	Basic Computing - Level 3	Th	9:00am	11:50am	10/23	12/18	Judith Kretschmar jkretschmar@mtsac.edu

Digital Media Specialist

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
22321	CPNET	Internet Research	W	9:00am	11:50am	8/27	12/17	Judith Kretschmar jkretschmar@mtsac.edu

All classes are tentative and may change based on enrollment, attendance, and the needs of our students and community partners. For the most current class schedule, visit our website: https://www.mtsac.edu/sce/eoa



West Covina Senior Citizen's Center Classes (WCSCC)

2501 E. Cortez St., West Covina, CA 91791

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
22954	MIT	Mobile Information Technology	Т	9:00am	11:50am	8/26	12/16	Judith Kretschmar jkretschmar@mtsac.edu
22445	ESD08	Jewelry Production and Design	Т	10:00am	11:50am	8/26	12/16	Angelica Sanchez asanchez487@mtsac.edu
22956	MIT	Mobile Information Technology	W	12:00pm	2:50pm	8/27	12/17	Judith Kretschmar jkretschmar@mtsac.edu
23136	RG	Regenerative Gardening	Th	10:00am	11:50am	8/28	12/18	Jennifer Pihlak jpihlak@mtsac.edu

All classes are tentative and may change based on enrollment, attendance, and the needs of our students and community partners. For the most current class schedule, visit our website: https://www.mtsac.edu/sce/eoa



Shadow Oak Park Classes (SOP)

2121 Shadow Oak Dr. West Covina, CA 91792

Basic Computer Presentation and Publication

CRN	Course	Class	Day	Start	End	Start	End	Professor & Email	
CKIV	Course	Class	Day	Time	Time	Date	Date		
22167	BCPP2	PowerPoint Basics 2	Т	9:00am	11:50am	8/26	10/14	Ruben Perez rperez10@mtsac.edu	
22154	BCDP	Desktop Publishing	Т	9:00am	11:50am	10/21	12/16	Ruben Perez rperez10@mtsac.edu	

All classes are tentative and may change based on enrollment, attendance, and the needs of our students and community partners. For the most current class schedule, visit our website: https://www.mtsac.edu/sce/eoa

Enroll in tuition-free college classes for older adults!



Register online at www.mtsac.edu/eoa or register in-person with the professor.

Online Classes

CRN	Course	Class	Day	Start Time	End Time	Start Date	End Date	Professor & Email	Modality
21494	DCIS	Digital Citizenship - Internet Safety	M	9:00am	12:05pm	8/25	10/13	Ruben Perez rperez10@mtsac.edu	Async Zoom 9-10:30am
21500	DMB	Digital Media Basics	M	9:00am	12:05pm	10/20	12/15	Ruben Perez rperez10@mtsac.edu	Async Zoom 9-10:30am
21505	MIT	Mobile Information Technology	M	12:30pm	3:20pm	8/25	12/15	Shelly Rzonca srzonca@mtsac.edu	Async Zoom 12:30-2pm
22349	ESD10	Beginning Decorative Art Production	M	7:30pm	9:00pm	8/25	12/15	Noelia Berumen nberumen4@mtsac.edu	ONLINE - Synchronous
22348	ESD09	Sewing and Design	Т	9:00am	11:50am	8/26	12/16	Noelia Berumen nberumen4@mtsac.edu	ONLINE - Synchronous
23727	CPNET	Internet Research	W	9:00am	12:05pm	8/27	10/15	Shelly Rzonca srzonca@mtsac.edu	Async Zoom 9-10:30am
23728	DCIS	Digital Citizenship - Internet Safety	W	9:00am	12:05pm	10/22	12/17	Shelly Rzonca srzonca@mtsac.edu	Async Zoom 9-10:30am
22341	CPDI	Digital Photography	W	1:00pm	3:50pm	8/27	12/17	Steven Lam slam78@mtsac.edu	ONLINE - Synchronous
21722	MIT	Mobile Information Technology	Th	8:30am	11:35am	8/28	12/18	Shelly Rzonca srzonca@mtsac.edu	Async Zoom 8:30-9:20am
21557	СРСС	Creative Computing	Th	5:00pm	7:50pm	8/29	12/12	Danielle Bloom dbloom@mtsac.edu	Async Zoom 5-6:30pm
22351	RG	Regenerative Gardening	F	1:00pm	2:50pm	8/29	12/19	Benjamin Brown bbrown40@mtsac.edu	ONLINE - Synchronous
22350	FS	Fundamentals of Sustainability	F	3:30pm	5:35pm	8/29	12/19	Benjamin Brown bbrown40@mtsac.edu	ONLINE - Synchronous

All classes are tentative and may change based on enrollment, attendance, and the needs of our students and community partners. For the most current class schedule, visit our website: https://www.mtsac.edu/sce/eoa



SCHOOL OF CONTINUING EDUCATION STUDENT ONLINE SUPPORT

SCE SOS

Our Student Online Support program provides noncredit students with LIVE, one-on-one assistance with online/technology support to help you navigate, access, and succeed in your courses!

WHAT WE HELP WITH:

- Mt. SAC Portal
- **Canvas**

- Mountie Mail
- Zoom

- Noncredit Application
- And much more!

FALL 2025 ZOOM HOURS:

Monday-Thursday: 9am-1pm & 3pm-7pm

Friday 8:30am-4pm

FALL 2025 IN-PERSON HOURS:

Monday: 9am-1pm (Bldg 30, Rm 111)

Wednesday: 9am-1pm (Bldg 40, Rm 127) Thursday: 9am-1pm (Bldg 66, Rm 130)

HOW TO CONTACT US:



ZOOM: bit.ly/4fcBSDZ

Scan QR code to join





FOLLOW: On Instagram! Scan QR code to join



CALL: (909) 274-6100



WEB: bit.ly/3VCj6z0



EMAIL: sce@mtsac.edu





Semester Dates

Fall 2025

Registration is ongoing

Classes Begin: August 25, 2025 Classes End: December 21, 2025

Holidays: September 1, November 11, November 27, November 28

Winter 2026

Registration Begins: November 12, 2025

Classes Begin: January 5, 2026 Classes End: February 15, 2026 Holidays: January 19, February 13

No classes from February 16 – February 22, 2026

Spring 2026

Registration Begins: November 12, 2025

Classes Begin: February 23, 2026

Classes End: June 14, 2026 Holidays: March 31, May 25