# Education for Older Adults (EOA) Summer & Fall 2025 Classes



Summer Term: June 23 to August 17, 2025

Fall Term: August 25 to December 21, 2025

Holidays: 7/4, 9/1, 11/11, 11/27, 11/28

Registration is ongoing.

#### **Contact Us**

#### **Phone**

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

#### **Email**

eoa@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



Printed August 4, 2025 Class details subject to change.

# Class details are subject to change.

# **Table of Contents**

Registration Information	3
Summer & Fall 2025 Impacted Classes Registration Dates	4
Additional Program Information	5
Class Descriptions	6
Baldwin Park Julia McNeil Senior Center Classes (BPSC)	8
Baldwin Park Aquatic Center Classes (BPAQ)	9
Covina Senior & Community Center Classes (CSCC)	10
Covina Woman's Club (CWC)	11
Diamond Bar Center Classes (DBC)	12
East San Gabriel Valley Japanese Community Center Classes (ESGVJC)	14
Ganesha Park Pool (GPP)	15
Gibson Senior Center Classes (GSC)	16
Irwindale Recreation Center (IRC)	17
Irwindale Senior Citizen's Center Classes (IRWN)	18
La Verne Community Center Classes (LV)	19
Mt. San Antonio College Classes (Mt. SAC)	21
Palomares Senior Center Classes (PSC)	22
Washington Park Classes (WPK)	23
Rowland Heights Community Center Classes (PATH)	24
San Angelo Park Classes (SAP)	25
San Dimas Senior/Community Center Classes (SD)	26
Stanley Plummer Building Classes (PLUM)	28
San Dimas Swim & Racquet Club Classes (SDSR)	29
Sunshine Park (SUNP)	30
Walnut Senior Center Classes (WALT)	31
West Covina Senior Citizen's Center Classes (WCSCC)	33
West Covina Senior Citizen's Center Classes	34
Shadow Oak Park Classes (SOP)	35
William Steinmetz Senior Center Classes (WSSC)	36
Online Classes	37
New Classes Coming Soon!	45
Vocational Re-Entry Program	46
SCE SOS Tech Support	47
Semester Dates	48

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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

# **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 <a href="https://www.mtsac.edu/noncreditapp">www.mtsac.edu/noncreditapp</a>

**To register in person,** complete a yellow 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.

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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

## **Summer & Fall 2025 Impacted Classes Registration Dates**

#### Registration is ongoing.

If you would like to register for **in-person** *Computer Skills* class or *other impacted classes*, you **must** attend the registration day at the location where you plan to take the class (*see schedule below*). You do not need to attend a registration day if you are not interested in taking impacted classes. Impacted classes are noted in the schedule book with a double-asterisk (\*\*) next to the CRN number.

Date	Time	Location
Wednesday, May 14	11:30am-1:30pm	Gibson Senior Center, Upland
Thursday, May 15	9:30am-11:30am	Covina Senior & Community Center
Friday, May 16	10:30am-12:30pm	Baldwin Park Julia McNeill Senior Center
Monday, May 19	9am-11am	Heritage Park, Diamond Bar
Tuesday, May 20	10am-12pm	Diamond Bar Center
Wednesday, May 21	9:30am-11:30am	San Dimas Senior/Community Center
Tuesday, May 27	10:30am-12:30pm	La Verne Community Center
Thursday, May 29	9am-11am	Walnut Senior Center
Tuesday, June 3	9am-11am	West Covina Senior Citizen's Center
Thursday, June 5	10am-12pm	Irwindale Senior Center
Tuesday, June 10	10am-12pm	Palomares Senior Center, Pomona

#### \*\* In Person Technology Classes & Additional Impacted Classes

(Additional impacted classes are: Summer CRNs 11100, 10695, 10777, 11211, 11213, and 11214 & Fall CRNs 22968, 22455, 23126, 22169, 22171, 22173, 22691, 22693, and 23677.)

Each person must register for themselves. Registration is first-come, first-served. If you miss the dates listed above, you may apply online at <a href="https://www.mtsac.edu/noncreditapp">www.mtsac.edu/noncreditapp</a> and contact the office to join the waitlist for the course.

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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

# **Additional Program Information**

#### **About the Education for Older Adults Program**

Mt. San Antonio College's School of Continuing Education offers classes for older adults that provide opportunities for personal growth and development, community involvement, and skills for mental and physical well-being. Classes are available online and at various senior centers, community centers, and residential facilities. These courses are designed for older adults (age 55+ years). Education for Older Adults (EOA) students enter class with different levels of real-world experience as well as a multitude of educational levels, age variances, and life skills.

#### 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 have the ability to access and satisfy these requirements within a flexible time frame.

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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

# **Class Descriptions**

#### **Brain Health Classes**

#### OAD BHTH1 Brain Health 1 - Introduction to Brain Training

Critical thinking and cognitive skills through understanding key structures and functions of the brain. Focus on maintaining and/or improving cognitive abilities through brain training.

#### OAD BHTH2 Brain Health 2 - Brain Health Topics

This course improves cognitive abilities by combining brain training with brain health topics/lectures to strengthen and improve brain function. Particular focus on how to live a brain healthy lifestyle.

#### **OAD MBH Music and Brain Health**

This course is designed to help older adults improve their overall cognitive health through the use of music.

#### **Painting and Drawing**

#### **OAD FNA03 Oil Painting**

Principles of drawing, design, color, and composition for oil painting emphasizing creative skill development for the older adult population.

#### **OAD FNA04 Watercolor Painting**

Principles of watercolor painting for the older adult population. Emphasis will be on creative expression to develop primary skills for watercolor as they relate to composition and technique.

#### **OAD FNA06 Ceramics for Older Adults** (beginning in Fall 2025)

Designed to help older adults learn the basics of ceramics to improve physical and mental health. Through hands-on practice, instruction, and feedback, older adults will learn the fundamentals of wheel-throwing, hand-building, decorating and glazing ceramic projects. In addition to the technical skill building, older adults will also gain improved coordination and physical strength, greater mental clarity, improved concentration and focus, lowered stress levels, and a healthy outlet for creativity.

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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

#### OAD FNA32 Drawing—Beginning-Advanced

Drawing while emphasizing the development of perceptual and technical skills. Students will advance their abilities in dry and fluid media while expanding their use of the formal elements and principles. The development of works of art will utilize observation of single objects, still life and landscape for representation and expression.

#### **Healthy Aging Classes**

#### OAD FN Food and Nutrition for the Older Adult

Examine nutritional cooking strategies and basic nutrition principles that improve health and vitality for older adults.

#### **OAD MOX01 Healthy Aging**

Healthy aging, including diet, nutrition, disease prevention, and application of physical fitness principles to maintain health while aging.

#### OAD MOX02 Healthy Aging - Principles of Slow Movement

Healthy aging, including diet, nutrition, disease prevention and application of Tai Chi Principles to maintain health while aging for the older adult.

#### OAD MOX04 Healthy Aging - Principles of Posture and Flexibility

Health aging, including diet, nutrition, disease prevention, and application of Yoga principles to maintaining health while aging for the older adult population.

### **OAD MOX06 Healthy Aging - Principles of Aquatic Resistance**

Healthy aging, including diet nutrition, disease prevention, and application of aquatic resistance principles to maintain health while aging for the older adult population.

#### OAD MOX09 Healthy Aging - Principles of Progressive Resistance

Healthy aging, including diet, nutrition, disease prevention and application of progressive resistance training principles to maintain strength while aging.

### OAD MOX11 Healthy Aging – Fall Prevention Balance and Mobility

Addresses, particularly for older adults, the risks and fears associated with falling. Includes setting realistic goals, minimizing environmental risks and balance exercises.

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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>



# **Baldwin Park Julia McNeil Senior Center Classes (BPSC)**

4100 Baldwin Park Blvd. Baldwin Park, CA 91706

#### **Summer 2025**

CRN	Course	Class Title	Day	Start	End	Start	End	Professor & Email	
CKIV	Course	Class Title	Day	Time	Time	Date	Date	Professor & Efficient	
11194	FNA04	Watercolor Painting	М	9:00am	11:50am	6/23	8/11	Angelica Sanchez	
11154	FINAU4	watercolor Fainting	IVI	3.00aiii	11.504111	0,23	0/11	asanchez487@mtsac.edu	
10844	MOX09	Principles of Progressive Resistance	MTW	11.000.00	12:05pm	6/23	8/15	Frank Ortiz	
10044	IVIOAUS		ThF	11:00am	12.05pm	0/23	0/13	fortiz 27@mtsac.edu	
11200	11289 FNA32	NA22 Drawing	W	9:00am	11:50am	6/25	8/13	Angelica Sanchez	
11209	FINASZ	Drawing	VV	3.00alli	11.50aiii	0/23	0/13	asanchez487@mtsac.edu	

#### Fall 2025

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
22617	FNA04	Watercolor Painting	М	9:00am	11:50am	8/25	12/15	Angelica Sanchez asanchez487@mtsac.edu
23112	МОХ09	Principles of Progressive Resistance	MTW ThF	11:00am	12:05pm	8/25	10/17	Frank Ortiz fortiz27@mtsac.edu
23114	МОХ09	Principles of Progressive Resistance	MTW ThF	11:00am	12:05pm	10/20	12/19	Frank Ortiz fortiz27@mtsac.edu
23711	MOX04	Principles of Posture and Flexibility	Μ	1:00pm	2:05pm	8/25	12/15	Kenzie Barnes mbarnes35@mtsac.edu
22663	FNA32	Drawing	W	9:00am	11:50am	8/27	12/17	Angelica Sanchez asanchez487@mtsac.edu
23729	MOX11	Fall Prevention, Balance and Mobility	F	8:00am	9:05am	8/29	12/19	Marisa Fierro mfierro10@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



# **Baldwin Park Aquatic Center Classes (BPAQ)**

4100 Baldwin Park Blvd. Baldwin Park, CA 91706

#### **Summer 2025**

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
10849	мох06	Principles of Aquatic Resistance	MTWThF	8:00am	9:25am	6/23	8/15	Frank Ortiz fortiz27@mtsac.edu
10848	мох06	Principles of Aquatic Resistance	MTWThF	9:30am	10:50am	6/23	8/15	Frank Ortiz fortiz27@mtsac.edu
10847	MOX06	Principles of Aquatic Resistance	MTW	7:15pm	8:25pm	6/23	8/13	Yamil Slim yslim1@mtsac.edu
12272	МОХ06	Principles of Aquatic Resistance	F	11:00am	12:30pm	6/27	8/8	Erica Ledezma eledezma@mtsac.edu

#### Fall 2025

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
23091	мох06	Principles of Aquatic Resistance	MTWThF	8:00am	9:25am	8/25	10/17	Frank Ortiz fortiz27@mtsac.edu
23092	мох06	Principles of Aquatic Resistance	MTWThF	8:00am	9:25am	10/20	12/19	Frank Ortiz fortiz27@mtsac.edu
23093	мох06	Principles of Aquatic Resistance	MTWThF	9:30am	10:50am	8/25	10/17	Frank Ortiz fortiz27@mtsac.edu
23094	мох06	Principles of Aquatic Resistance	MTWThF	9:30am	10:50am	10/20	12/19	Frank Ortiz fortiz27@mtsac.edu
23099	мох06	Principles of Aquatic Resistance	MTWTh	7:15pm	8:05pm	8/25	12/18	Yamil Slim yslim1@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



# **Covina Senior & Community Center Classes (CSCC)**

815 N. Barranca Ave. Covina, CA 91723

#### **Summer 2025**

CRN	Course	Class Title	Day	Start	End	Start	End	Professor & Email
CKIN	Course	Class Title	Day	Time	Time	Date	Date	FIUICSSUI & EIIIaii
11095	MOX01	Healthy Aging	М	1:00pm	1:50pm	6/23	8/11	Kenzie Barnes mbarnes35@mtsac.edu
11173	FNA32	Drawing	F	9:00am	11:50am	6/27	8/15	Emma Limtiaco elimtiaco@mtsac.edu

#### Fall 2025

CRN	Course	Class Title	Day	Start	End	Start	End	Professor & Email
CKIN	Course	Class Title	Day	Time	Time	Date	Date	Professor & Ellian
22971	MOX01	Healthy Aging	М	1:00pm	1:50pm	8/25	12/15	Candice Castro
229/1	INIOVOT	Treattry Aging	IVI	1.000111	1.50pm	0/23	12/13	ccastro@mtsac.edu
24189	MOX04	Principles of Posture	+	9:00am	10:05am	8/26	12/16	Shannon Clewley
24103	24189   MOXU4	& Flexibility	'	9.00aiii	10.03aiii	0/20	12/10	sclewley@mtsac.edu
22666	FNA32	Drawing	F	9:00am	11:50am	8/29	12/19	Emma Limtiaco
22000	FINASZ	Diawing	Г	9.00aiii	11.50aiii	0/29	12/19	elimtiaco@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



# Covina Woman's Club (CWC)

128 S. San Jose Ave. Covina, CA 91723

#### **Summer 2025**

CRN	Course	Class Title	Day	Start	End	Start	End	Professor & Email
CKIN	Course	Class Title	Day	Time	Time	Date	Date	Professor & Efficient
11540	FNA04	Watercolor Painting	М	2:30pm	4:35pm	6/23	8/11	Michelle Emami
11340	FINAU4	Watercolor Fairting	IVI	2.30pm	4.55pm	0/25	0/11	memami@mtsac.edu
11536	МВН	Music and Brain Health	т	9:00am	10:50am	6/2/	8/12	Jinette Martinez
11330	IVIDII	IVIUSIC dilu bi dili neditii	<b>'</b>	3.00aiii	10.50aiii	0/24	0,12	jmartinez1063@mtsac.edu
11520	MOX11	Fall Prevention, Balance	_	11.0000	11.F0am	6/24	8/12	Marisa Fierro
11239	INIOXII	and Mobility	l	11.00am	11:50am	0/24	0/12	mfierro10@mtsac.edu

#### Fall 2025

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
22619	FNA04	Watercolor Painting	М	2:30pm	4:35pm	Q/25	12/15	Michelle Emami
22019	19 FNAU4	watercolor rainting	IVI	2.30μπ	4.55pm	0,23	12/13	memami@mtsac.edu
22903	MBH	Music and Brain Health	Т	9:00am	10:50am	0/26	12/16	Jinette Martinez
22903	IVIDI					0/20	12/10	jmartinez1063@mtsac.edu
22117	N40V11	Fall Prevention, Balance	_	11.000.00	11.500.00	-0 0/06	12/16	Marisa Fierro
2311/	23117 MOX11	and Mobility	<b>    </b>	11:00am	11:50am	8/26	12/16	mfierro10@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



# **Diamond Bar Center Classes (DBC)**

1600 S. Grand Ave., Diamond Bar, CA 91765

#### **Summer 2025**

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
10876	МОХ04	Principles of Posture and Flexibility	М	8:00am	9:30am	6/23	8/11	Surendra Mehta smehta9@mtsac.edu
11102	MOX01	Healthy Aging	MWF	9:00am	9:50am	6/23	8/15	Kenzie Barnes mbarnes35@mtsac.edu
11099	MOX01	Healthy Aging	MWF	10:00am	10:50am	6/23	8/15	Kenzie Barnes mbarnes35@mtsac.edu
10866	MOX04	Principles of Posture and Flexibility	Т	10:15am	11:20am	6/24	8/12	Elizabeth White ewhite31@mtsac.edu
10864	МОХ04	Principles of Posture and Flexibility	Т	11:25am	12:30pm	6/24	8/12	Elizabeth White ewhite31@mtsac.edu
11178	FNA32	Drawing	Т	12:30pm	3:20pm	6/24	8/12	Michelle Emami memami@mtsac.edu
11050	MOX02	Principles of Slow Movement	Th	9:30am	11:20am	6/26	8/14	Raea Figueroa-Darby adarby1@mtsac.edu
11187	FNA04	Watercolor Painting	Th	1:00pm	3:50pm	6/26	8/14	Kelly Conte kconte@mtsac.edu
11171	FNA32	Drawing	F	1:00pm	3:10pm	6/27	8/15	Yasmin Cardona ycardona3@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



#### **Diamond Bar Center Classes**

1600 S. Grand Ave., Diamond Bar, CA 91765

#### Fall 2025

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
23080	мох04	Principles of Posture and Flexibility	Μ	8:00am	9:30am	9/8	12/15	Mehta, Surendra smehta9@mtsac.edu
22967	MOX01	Healthy Aging	MWF	9:00am	9:50am	9/3	12/19	Kenzie Barnes mbarnes35@mtsac.edu
22969	MOX01	Healthy Aging	MWF	10:00am	10:50am	9/3	12/19	Kenzie Barnes mbarnes35@mtsac.edu
23083	МОХ04	Principles of Posture and Flexibility	Т	10:15am	11:20am	9/2	12/16	Elizabeth White ewhite31@mtsac.edu
23085	МОХ04	Principles of Posture and Flexibility	Т	11:25am	12:30pm	9/2	12/16	Elizabeth White ewhite31@mtsac.edu
22661	FNA32	Drawing	Т	12:30pm	3:20pm	9/2	12/16	Michelle Emami memami@mtsac.edu
22985	MOX02	Principles of Slow Movement	Th	9:30am	11:20am	9/4	12/18	Raea Figueroa-Darby adarby1@mtsac.edu
22625	FNA04	Watercolor Painting	Th	1:00pm	3:50pm	9/4	12/11	Kelly Conte kconte@mtsac.edu
22668	FNA32	Drawing	F	1:00pm	3:05pm	9/5	12/19	Yasmin Cardona ycardona3@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



# **East San Gabriel Valley Japanese Community Center Classes (ESGVJC)**

1203 W. Puente Ave. West Covina, CA 91790

#### **Summer 2025**

No classes in the Summer. See you in the Fall!

#### Fall 2025

CRN	Course	Class Title	Day	Start	End	Start	End	Professor & Email
CKIN	Course	Class Title	Day	Time	Time	Date	Date	Professor & Ellian
23712	MOX04	Principles of Posture and Flexibility	Т	12:00pm	1:05pm	8/26	12/16	Kenzie Barnes mbarnes35@mtsac.edu
23120	MOX11	Fall Prevention, Balance and Mobility	W	12:40pm	1:45pm	8/27	12/17	Erin McLaren emclaren@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.

# Enroll in tuition-free college classes for older adults!



Register online at <a href="https://www.mtsac.edu/eoa">www.mtsac.edu/eoa</a> or register in-person with the professor.

# **Ganesha Park Pool (GPP)**

1575 N. White Ave., Pomona, CA 91768

#### **Summer 2025**

CRN	Course	Class Title	Day	Start	End	Start	End	Professor & Email	
CKIV	Course	Class Title	Day	Time	Time	Date	Date	Professor & Efficient	
10846	МОХ06	Principles of Aquatic Resistance	TWTh	7:30am	9:20am	6/24	8/7	Karena Friedman kfriedman@mtsac.edu	
10845	МОХ06	Principles of Aquatic Resistance	F	7:30am	9:20am	6/27	8/8	Jorge Quintero jquinteroquintana@mtsac.edu	

#### Fall 2025

No classes in the Fall. See you next year!

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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



# **Gibson Senior Center Classes (GSC)**

250 N. 3<sup>rd</sup> Ave. Upland, CA 91786

#### **Summer 2025**

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
				Time	Time	Date	Date	
11169	MBH	Music and Brain Health	М	9:00am	11:15am	6/23	8/11	Jinette Martinez
11109	IVIDIT	iviusic and brain nealth	IVI	3.00aiii	11.13aiii	0/23	0/11	jmartinez1063@mtsac.edu
11052	MOVOS	Principles of Slow	т	4.20	F.20mm	C/24	0/12	Blanche Miranda
11053	MOX02	Movement	'	4:30pm	5:20pm	6/24	8/12	bmiranda22@mtsac.edu
11288	FNA32	Drawing	Th	1:00nm	2:E0nm	6/26	8/14	Lia May Byrd
11200	FINASZ	Drawing	111	1:00pm	3:50pm	0/20	6/14	jmaybyrd@mtsac.edu
11183	FNA04	Watercolor Painting	F	12:55pm	3:45pm	6/27	8/15	Emma Limtiaco
11103	FINAU4	watercolor Painting	Г	12.55hiii	3.43pm	0/2/	6/13	elimtiaco@mtsac.edu

#### Fall 2025

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
22899	МВН	Music and Brain Health	М	9:00am	11:05am	8/25	12/8	Jinette Martinez jmartinez1063@mtsac.edu
22984	MOX02	Principles of Slow Movement	Т	4:30pm	5:20pm	8/26	12/9	Blanche Miranda bmiranda22@mtsac.edu
22659	FNA32	Drawing	Th	1:00pm	3:50pm	8/28	12/18	Lia May Byrd jmaybyrd@mtsac.edu
22629	FNA04	Watercolor Painting	F	12:55pm	3:45pm	8/29	12/12	Emma Limtiaco elimtiaco@mtsac.edu
24291	FNA06	Ceramics for Older Adults	Sa	9:30am	12:20pm	8/30	12/13	Bonnie Lee blee177@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.

# Enroll in tuition-free college classes for older adults!



Register online at <a href="https://www.mtsac.edu/eoa">www.mtsac.edu/eoa</a> or register in-person with the professor.

# **Irwindale Recreation Center (IRC)**

16053 Calle de Paseo Irwindale, CA 91706

#### **Summer 2025**

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
11542	мохо6	Principles of Aquatic Resistance	MTWTh	4:30pm	5:20pm	6/23	8/7	Erica Ledezma eledezma@mtsac.edu

#### Fall 2025

No classes in the Fall. See you next year!

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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



# Irwindale Senior Citizen's Center Classes (IRWN)

16116 Arrow Hwy., Irwindale, CA 91706

#### **Summer 2025**

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
11062	MOX02	Principles of Slow	MW	9:00am	9:50am	6/23	8/13	Raea Figueroa-Darby
11002	IVIOAUZ	Movement	10100	J.00a111	J.50a111	0/23	0/13	adarby1@mtsac.edu
11061	MOX02	<b>Principles of Slow</b>	MW	10:00am	10:50am	6/23	8/13	Raea Figueroa-Darby
11001	IVIOAUZ	Movement	IVIVV	10.00aiii	10.50aiii	0/23	6/13	adarby1@mtsac.edu
10827	MOX11	Fall Prevention, Balance	Т	11:00am	11:50am	6/24	8/12	Candice Castro
10027	IVIOXII	and Mobility	ı	11.00aiii	11.500111	0/24	0/12	ccastro@mtsac.edu
11071	MOX01	Healthy Aging	Th	1:00pm	1:50pm	6/26	8/14	Kenzie Barnes
110/1	IVIOAUI	ricallity Aging	111	1.000111	1.50pm	0/20	0/14	mbarnes35@mtsac.edu
10851	MOX04	Principles of Posture and	F	11:00am	11:50am	6/27	8/15	Danelle Cole
10051	IVIOAU4	Flexibility	F	11.00aiii	11.50aiii	0/2/	0/13	dcole18@mtsac.edu
11064	MOY01	Hoalthy Aging	F	1:00pm	1:50pm	6/27	8/15	Blanche Miranda
11064	MOX01	Healthy Aging	Г	1.00μπ	1.30μπ	0/2/	8/15	bmiranda22@mtsac.edu

#### Fall 2025

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
23063	MOX02	Principles of Slow Movement	MW	9:00am	9:50am	8/25	12/17	Raea Figueroa-Darby adarby1@mtsac.edu
23065	MOX02	Principles of Slow Movement	MW	10:00am	10:50am	8/25	12/17	Raea Figueroa-Darby adarby1@mtsac.edu
23116	MOX11	Fall Prevention, Balance and Mobility	Т	11:00am	11:50am	8/26	12/16	Candice Castro ccastro@mtsac.edu
23037	MOX01	Healthy Aging	Th	1:00pm	1:50pm	8/28	12/18	Kenzie Barnes mbarnes35@mtsac.edu
23090	мох04	Principles of Posture and Flexibility	F	11:00am	11:50am	8/29	12/19	Danelle Cole dcole18@mtsac.edu
23040	мох01	Healthy Aging	F	1:00pm	1:50pm	8/29	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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



# La Verne Community Center Classes (LV)

3680 D Street La Verne, CA 91750

#### **Summer 2025**

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
11091	MOX01	Healthy Aging	TTh	8:15am	9:35am	6/24	8/14	Danelle Cole dcole18@mtsac.edu
11191	FNA04	Watercolor Painting	Т	9:00am	11:50am	6/24	8/12	Kelly Conte kconte@mtsac.edu
10826	MOX11	Fall Prevention, Balance and Mobility	TTh	1:30pm	2:20pm	6/24	8/14	Yamil Slim yslim1@mtsac.edu
11174	FNA32	Drawing	Th	8:55am	12:00pm	6/26	8/14	Michelle Emami memami@mtsac.edu
11049	MOX02	Principles of Slow Movement	Th	1:00pm	2:50pm	6/26	8/14	Raea Figueroa-Darby adarby1@mtsac.edu
11196	FNA03	Oil Painting	F	9:00am	11:50am	6/27	8/15	Atilio Pernisco apernisco@mtsac.edu
11185	FNA04	Watercolor Painting	F	12:45pm	3:50pm	6/27	8/15	Sarah Cooper scooper18@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



# La Verne Community Center Classes

3680 D Street La Verne, CA 91750

#### Fall 2025

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
22972	MOX01	Healthy Aging	TTh	8:15am	9:35am	8/26	12/18	Danelle Cole dcole18@mtsac.edu
22620	FNA04	Watercolor Painting	Т	9:00am	11:50am	8/26	12/9	Kelly Conte kconte@mtsac.edu
23118	MOX11	Fall Prevention, Balance and Mobility	TTh	1:30pm	2:20pm	8/26	12/18	Yamil Slim yslim1@mtsac.edu
22664	FNA32	Drawing	Th	8:55am	12:00pm	8/28	12/18	Michelle Emami memami@mtsac.edu
22986	MOX02	Principles of Slow Movement	Th	1:00pm	2:50pm	8/28	12/18	Raea Figueroa-Darby adarby1@mtsac.edu
22609	FNA03	Oil Painting	F	9:00am	11:50am	8/29	12/19	Atilio Pernisco apernisco@mtsac.edu
22627	FNA04	Watercolor Painting	F	12:45pm	3:50pm	8/29	12/19	Sarah Cooper scooper18@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



# Mt. San Antonio College Classes (Mt. SAC)

1101 N. Grand Ave. Walnut, CA 91789

#### **Summer 2025**

CRN	Course	Class Title	Day	Start Time		Start Date	End Date	Professor & Email	Location
11188	FNA04	Watercolor Painting	W	1:00pm	3:50pm	6/25	8/13	Lia May Byrd jmaybyrd@mtsac.edu	80-1401
11159	МВН	Music and Brain Health	Th	1:00pm	3:50pm	6/26	8/14	James Hartford jhartford@mtsac.edu	80-1401

#### Fall 2025

CRN	Course	Class Title	Day	Start	End	Start	End	Professor & Email	Location
CKIN	Course	Class Title	Day	Time	Time	Date Date		Professor & Efficient	Location
22624	FNA04	Watercolor Painting	W	1:00pm	3:50pm	8/27	12/17	Lia May Byrd jmaybyrd@mtsac.edu	80-1200
22906	МВН	Music and Brain Health	Th	1:00pm	3:50pm	8/28	12/18	James Hartford jhartford@mtsac.edu	80-1401

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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



# **Palomares Senior Center Classes (PSC)**

499 E. Arrow Hwy., Pomona, CA 91767

#### **Summer 2025**

CRN	Course	Class Title	Day	Start	End	Start	End	Professor & Email
CKIV	Course	Class Title	Day	Time	Time	Date	Date	Professor & Lilian
11098	MOX01	Healthy Aging	MW	10:30am	11:20am	6/23	8/13	Erin McLaren
11098	MOXOI	ricaltily Aging	10100	10.30aiii	11.20aiii	0/23	6/13	emclaren@mtsac.edu
11179	FNA32	Drawing	М	12:45pm	3:20pm	6/23	8/11	Kelly Conte
111/9	TINASZ	Drawing	IVI	12.45pm	3.20pm	0/23	0/11	kconte@mtsac.edu
**11213	BHTH2	Brain Health 2	Т	12:30pm	2:45pm	6/24	8/12	Marisa Fierro
11213	DITITIZ	Dialii Healtii 2	'	12.30pm	2.43pm	0/24	0/12	mfierro10@mtsac.edu
10822	MOX11	Fall Prevention,	Th	11:30am	12:20pm	6/26	8/14	Shannon Clewley
10022	IVIOXII	Balance and Mobility	111	11.50aiii	12.20pm	0/20	0/14	sclewley@mtsac.edu
11158	MBH	Music and Brain Health	F	9:15am	11:25am	6/27	8/15	James Hartford
11130	IVIDIT	IVIUSIC ATIU DI ATII HEAILII	Г	3.13dili	11.ZJdIII	0/2/	0/15	jhartford@mtsac.edu

#### Fall 2025

CRN	Course	Class Title	Day	Start	End	Start	End	Professor & Email	
CNIV	Course	Class Title	Day	Time	Time	Date	Date	Professor & Linan	
22970	MOX01	Healthy Aging	MW	10:30am	11:20am	8/25	12/17	Erin McLaren	
22370	IVIOXUI	ricaltily Aging	IVIVV	10.30aiii	11.200111	0/23	12/1/	emclaren@mtsac.edu	
22655	FNA32	Drawing	М	12:45pm	3:20pm	8/25	12/8	Kelly Conte	
22033	FNASZ	Drawing	IVI	12.43pm	3.20pm	0/23	12/6	kconte@mtsac.edu	
**23677	BHTH2	Brain Health 2	Т	12:30pm	2:20pm	8/26	12/16	Marisa Fierro	
23077	DITITIZ	Dialii Healtii 2	_	12.30pm	2.20pm	8/20	12/10	mfierro10@mtsac.edu	
23121	MOX11	Fall Prevention,	Th	11:30am	12:20pm	8/28	12/18	Leslie Hunnicutt	
25121	INIOVII	Balance and Mobility	111	11.50aiii	12.20piii	0/20	12/10	lhunnicutt@mtsac.edu	
24210	MOX02	Principles of Slow	Th	1:00pm	2:30pm	8/28	12/18	Blanche Miranda	
24210 M	IVIOAUZ	Movement	111	1.00pm	2.50pm	0/20	12/10	bmiranda 22@mtsac.edu	
22907	MBH	Music and Brain Health	F	9:00am	11:10am	8/29	12/19	James Hartford	
	IVIDI	iviusic allu bralli Meditil	Г	J.UUaili	11.104111	0/23	12/19	jhartford@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



# **Washington Park Classes (WPK)**

865 E. Grand Ave. Pomona, CA 91766

#### **Summer 2025**

CRN	Course	Class Title	Day	Start Time		Start Date	End Date	Professor & Email
11097	MOX01	Healthy Aging	MW	10:45am	11:35am	6/23	8/13	Vanessa Jones vjones11@mtsac.edu

#### Fall 2025

CRN	Course	Class Title	Day	Start Time		Start Date	End Date	Professor & Email
23023	MOX01	Healthy Aging	MW	10:45am	11:35am	8/25	12/17	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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



# **Rowland Heights Community Center Classes (PATH)**

18150 Pathfinder Rd. Rowland Heights, CA 91748

#### **Summer 2025**

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
10854	MOX04	Principles of Posture and Flexibility	Th	10:00am	11:15am	6/26	8/14	Kenzie Barnes mbarnes35@mtsac.edu

#### Fall 2025

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
23029	MOX01	Healthy Aging	Т	10:00am	11:15am	8/26	12/16	Kenzie Barnes mbarnes35@mtsac.edu
23088	MOX04	Principles of Posture and Flexibility	Th	10:00am	11:05am	8/28	12/18	Kenzie Barnes mbarnes35@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



# San Angelo Park Classes (SAP)

245 S. San Angelo Ave. La Puente, CA 91746

#### **Summer 2025**

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
11056	MOX02	Principles of Slow Movement	Т	8:30am	9:50am	6/24	8/12	Blanche Miranda bmiranda22@mtsac.edu
11066	MOX01	Healthy Aging	F	9:30am	10:35am	6/27	8/15	Shannon Clewley sclewley@mtsac.edu

#### Fall 2025

CRN	Course	Class Title	Day	Start	End	Start	End	Professor & Email	
CKIV	Course	Class Title	Day	Time	Time	Date	Date	Professor & ciliali	
23071	MOX02	Principles of Slow Movement	Т	8:30am	9:50am	8/26	12/16	Blanche Miranda bmiranda22@mtsac.edu	
23039	MOX01	Healthy Aging	F	9:30am	10:35am	8/29	12/19	Shannon Clewley sclewley@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



# San Dimas Senior/Community Center Classes (SD)

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

#### **Summer 2025**

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
11101	MOX01	Healthy Aging	M	9:30am	10:20am	6/23	8/11	Candice Castro ccastro@mtsac.edu
11189	FNA04	Watercolor Painting	Т	1:00pm	4:05pm	6/24	8/12	Kelly Conte
11287	FNA32	Drawing	W	9:00am	11:50am	6/25	8/13	Lia May Byrd jmaybyrd@mtsac.edu
**11211	BHTH2	Brain Health 2	W	1:00pm	3:50pm	6/25	8/13	Marisa Fierro mfierro10@mtsac.edu
**11214	BHTH1	Brain Health 1	Th	1:00pm	3:50pm	6/26	8/14	Marisa Fierro mfierro10@mtsac.edu
11067	MOX01	Healthy Aging	F	9:30am	10:20am	6/27	8/15	Andrea Anello aanello@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



# San Dimas Senior/Community Center Classes (SD)

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

#### Fall 2025

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
23022	MOX01	Healthy Aging	М	9:30am	10:20am	8/25	12/15	Candice Castro
		, , ,				,	•	ccastro@mtsac.edu
22623	FNA04	Watercolor Painting	Т	1:00pm	4:05pm	8/26	12/9	Kelly Conte
22023	TIVAU	water color rainting	'	1.000111	4.03pm	6/20	12/3	kconte@mtsac.edu
22662	FNA32	Drawing	8	9:00am	11:50am	8/27	12/17	Lia May Byrd
22002	FINASZ	Diawing	VV	3.00a111	11.50aiii	0/2/	12/1/	jmaybyrd@mtsac.edu
**22173	BHTH2	Brain Health 2	K	1:15pm	3:35pm	8/27	12/17	Karena Friedman
221/3	БПІПZ	Didili Heditii 2	VV	1.15piii	5.55piii	0/2/	12/1/	kfriedman@mtsac.edu
**22171	BHTH1	Brain Health 1	Th	1:1Enm	2:2Enm	8/28	12/18	Karena Friedman
221/1	ритит	Dialli Health 1	111	1:15pm	3:35pm	0/20	12/10	kfriedman@mtsac.edu
24202	ENIA OC	Ceramics for Older	<b>T</b> L	C-00	0.45	0/20	12/11	Bonnie Lee
24292	FNA06	Adults	Th	6:00pm	8:15pm	8/28	12/11	blee177@mtsac.edu
22020	N40V01	Lloolthy Aging	_	0.202m	10.2000	9/20	12/10	Erin McLaren
23038	MOX01	Healthy Aging	F	9:30am	10:20am	8/29	12/19	emclaren@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



# **Stanley Plummer Building Classes (PLUM)**

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

#### **Summer 2025**

CRN	Course	Class Title	Day	Start	End	Start	End	Professor & Email
CKIN	Course	Class Title	Day	Time	Time	Date	Date	Professor & Email
11092	MOX01	Healthy Aging	TTh	8:00am	8:50am	6/24	8/14	Vanessa Jones vjones11@mtsac.edu
11055	MOX02	Principles of Slow Movement	Т	9:00am	10:05am	6/24	8/12	Marisa Fierro mfierro10@mtsac.edu
11081	MOX01	Healthy Aging	W	9:30am	10:20am	6/25	8/13	Vanessa Jones vjones11@mtsac.edu
10855	МОХ04	Principles of Posture and Flexibility	Th	9:00am	10:20am	6/26	8/14	Shannon Clewley sclewley@mtsac.edu
11048	MOX02	Principles of Slow Movement	F	9:00am	10:20am	6/27	8/15	Erin McLaren emclaren@mtsac.edu
10852	MOX04	Principles of Posture and Flexibility	F	10:30am	11:35am	6/27	8/15	Andrea Anello aanello@mtsac.edu

#### Fall 2025

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
23027	MOX01	Healthy Aging	TTh	8:00am	8:50am	8/26	12/18	Vanessa Jones vjones11@mtsac.edu
23072	MOX02	Principles of Slow Movement	Т	9:00am	10:05am	8/26	12/16	Min Peng mpeng15@mtsac.edu
23030	MOX01	Healthy Aging	W	9:30am	10:20am	8/27	12/17	Vanessa Jones vjones11@mtsac.edu
23087	MOX04	Principles of Posture and Flexibility	Th	9:00am	10:20am	8/28	12/18	Shannon Clewley sclewley@mtsac.edu
23077	MOX02	Principles of Slow Movement	F	9:00am	10:20am	8/29	12/19	Min Peng mpeng15@mtsac.edu
23089	MOX04	Principles of Posture and Flexibility	F	10:30am	11:35am	8/29	12/19	Andrea Anello aanello@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



# San Dimas Swim & Racquet Club Classes (SDSR)

990 W. Covina Blvd. San Dimas, CA 91773

#### **Summer 2025**

No classes in the Summer. See you in the Fall!

#### Fall 2025

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
23095	мохо6	Principles of Aquatic Resistance	MF	8:45am	9:35am	8/25	12/12	Leslie Hunnicutt Ihunnicutt@mtsac.edu
23096	мохо6	Principles of Aquatic Resistance	MF	9:45am	10:35am	8/25	12/12	Leslie Hunnicutt Ihunnicutt@mtsac.edu
23097	МОХ06	Principles of Aquatic Resistance	TWTh	8:45am	9:35am	8/26	12/11	Karena Friedman kfriedman@mtsac.edu
23098	мохо6	Principles of Aquatic Resistance	TWTh	9:45am	10:35am	8/26	12/11	Karena Friedman kfriedman@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



# **Sunshine Park (SUNP)**

515 Deepmead Ave. La Puente, CA 91744

#### **Summer 2025**

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
11537	МВН	Music and Brain Health	М	9:55am	12:00pm	6/23	8/11	James Hartford jhartford@mtsac.edu
11538	MOX02	Principles of Slow Movement	Т	10:15am	11:20am	6/24	8/12	Blanche Miranda bmiranda22@mtsac.edu

#### Fall 2025

CRN	Course	e Class Title Day		Start	End	Start	End	Professor & Email	
CKIV	Course	Class Title	Day	Time	Time	Date	Date	Professor & Email	
22900	MBH	Music and Brain Health	М	9:55am	12:00pm	8/25	12/15	James Hartford	
					•	_	-	jhartford@mtsac.edu	
23073	MOX02	Principles of Slow  Movement	Т	10:15am	11:20am	8/26	12/16	Blanche Miranda	
23073	IVIOAUZ					0,20		bmiranda 22@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



# **Walnut Senior Center Classes (WALT)**

21215 La Puente Rd. Walnut, CA 91789

#### **Summer 2025**

CRN	Course	Class Title	Day	Start	End	Start	End	Professor & Email
Citie	Course	Class Title	Day	Time	Time	Date	Date	Troicisor & Email
11105	MOX01	Healthy Aging	MWF	8:00am	9:05am	6/23	8/15	Andrea Anello
11105	MOXOI	ricaltily Agilig	101001	0.00am	J.OJaiii	0/23	6/15	aanello@mtsac.edu
**11100	MOX01	Healthy Aging	MWF	9:30am	10:35am	6/23	8/15	Danelle Cole
11100	MOXOI	ricaltily Agilig	101001	J.50am	10.554111	0/23	6/15	dcole18@mtsac.edu
11090	MOX01	Healthy Aging	thy Aging T 9:00am 9:50am 6/	thy Aging T 9:00am 9:50am 6/24	8/12	Elizabeth White		
11090	MOXOT	ricaltily Agilig		3.00aiii	J.50aiii	0,24	0,12	ewhite31@mtsac.edu
12271	MOX01	Healthy Aging	Т	12:45pm	1:35pm	6/24	8/12	Danelle Cole
122/1	MOXOT	ricaltily Agilig	ľ	1  12.45pm	1.33μπ	0/24	0/12	dcole18@mtsac.edu
10859	MOX04	Principles of Posture	W	10:4Fam	11:55am	6/25	0/12	Danelle Cole
10039	WIOAU4	and Flexibility	VV	10.45aiii	11.554111	0/25	8/13	dcole18@mtsac.edu
11198	FNA03	Oil Painting	W	1:00pm	2.500.00	6/25	8/13	Kelly Conte
11190	FINAUS	Oli Pallitilig	VV	1.00pm	3:50pm	0/25	0/13	kconte@mtsac.edu
11197	FNA03	Oil Painting	g Th 9	9:00am	11:50am	6/26	6 8/14	Kelly Conte
11197	TIVAUS	Oli Fallitilig	111	3.00aiii	TT.JUaiii	0/20	0/ 14	kconte@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



#### **Walnut Senior Center Classes**

21215 La Puente Rd. Walnut, CA 91789

#### Fall 2025

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
22965	MOX01	Healthy Aging	MWF	8:00am	8:50am	8/25	12/19	Andrea Anello aanello@mtsac.edu
**22968	MOX01	Healthy Aging	MWF	9:30am	10:35am	8/25	12/19	Danelle Cole dcole18@mtsac.edu
22973	MOX01	Healthy Aging	Т	9:00am	9:50am	8/26	12/16	Elizabeth White ewhite31@mtsac.edu
23713	MOX01	Healthy Aging	Т	12:45pm	1:35pm	8/26	12/16	Danelle Cole dcole18@mtsac.edu
23086	MOX04	Principles of Posture and Flexibility	W	10:45am	11:50am	8/27	12/17	Danelle Cole dcole18@mtsac.edu
22605	FNA03	Oil Painting	W	1:00pm	3:50pm	8/27	12/10	Kelly Conte kconte@mtsac.edu
22607	FNA03	Oil Painting	Th	9:00am	11:50am	8/28	12/11	Kelly Conte kconte@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



# West Covina Senior Citizen's Center Classes (WCSCC)

2501 E. Cortez St. West Covina, CA 91791

#### **Summer 2025**

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
11104	MOX01	Healthy Aging	М	9:00am	9:50am	6/23	8/11	Marisa Fierro
11060	MOX02	Principles of Slow Movement	М	12:00pm	1:25pm	6/23	8/11	mfierro10@mtsac.edu  Blanche Miranda  bmiranda22@mtsac.edu
11058	MOX02	Principles of Slow Movement	М	1:30pm	2:55pm	6/23	8/11	Blanche Miranda bmiranda22@mtsac.edu
10867	MOX04	Principles of Posture and Flexibility	TTh	10:00am	10:50am	6/24	8/14	Danelle Cole dcole18@mtsac.edu
10865	MOX04	Principles of Posture and Flexibility	TTh	11:00am	11:50am	6/24	8/14	Danelle Cole dcole18@mtsac.edu
12927	MOX04	Principles of Posture and Flexibility	W	1:00pm	2:30pm	6/25	8/13	Surendra Mehta smehta9@mtsac.edu
11069	MOX01	Healthy Aging	F	9:00am	9:50am	6/27	8/15	Raea Figueroa-Darby adarby1@mtsac.edu
11065	MOX01	Healthy Aging	F	10:00am	10:50am	6/27	8/15	Raea Figueroa-Darby adarby1@mtsac.edu
11186	FNA04	Watercolor Painting	F	10:00am	12:30pm	6/27	8/15	Kelly Conte kconte@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



# **West Covina Senior Citizen's Center Classes**

2501 E. Cortez St. West Covina, CA 91791

#### Fall 2025

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
22966	MOX01	Healthy Aging	Μ	9:00am	9:50am	8/25	12/8	Shelby White swhite@mtsac.edu
22978	MOX02	Principles of Slow Movement	Μ	12:00pm	1:25pm	8/25	12/15	Blanche Miranda bmiranda22@mtsac.edu
22983	MOX02	Principles of Slow Movement	М	1:30pm	2:55pm	8/25	12/15	Blanche Miranda bmiranda22@mtsac.edu
23082	MOX04	Principles of Posture and Flexibility	TTh	10:00am	10:50am	8/26	12/18	Danelle Cole dcole18@mtsac.edu
23084	MOX04	Principles of Posture and Flexibility	TTh	11:00am	11:50am	8/26	12/18	Danelle Cole dcole18@mtsac.edu
24060	MOX04	Principles of Posture and Flexibility	W	1:00pm	2:30pm	8/27	12/17	Surendra Mehta smehta9@mtsac.edu
22974	MOX01	Healthy Aging	F	9:00am	9:50am	8/29	12/19	Raea Figueroa-Darby adarby1@mtsac.edu
22975	MOX01	Healthy Aging	F	10:00am	10:50am	8/29	12/19	Raea Figueroa-Darby adarby1@mtsac.edu
22626	FNA04	Watercolor Painting	F	10:00am	12:30pm	8/29	12/12	Kelly Conte kconte@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



# **Shadow Oak Park Classes (SOP)**

2121 Shadow Oak Dr. West Covina, CA 91792

#### **Summer 2025**

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
11079	MOX01	Healthy Aging	W	10:30am	11:20am	6/25	8/13	Andrea Anello aanello@mtsac.edu

#### Fall 2025

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email
23032	MOX01	Healthy Aging	W	10:30am	11:20am	8/27	12/17	Leslie Hunnicutt Ihunnicutt@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



Register online at <a href="https://www.mtsac.edu/eoa">www.mtsac.edu/eoa</a> or register in-person with the professor.

### William Steinmetz Senior Center Classes (WSSC)

1545 S. Stimson Ave. Hacienda Heights, CA 91745

#### **Summer 2025**

CRN	Course	Class Title	Day	Start	End	Start	End	Professor & Email
Citit	Class Har		Day	Time	Time	Date	Date	Troicssor & Email
11078	MOX01	Healthy Aging	W	10·30am	11:35am	6/25	8/13	Candice Castro
11078	IVIONOI	ricaltily Aging	VV	10.30am	11.550111	0/23	0/13	ccastro@mtsac.edu
11076	MOX01	Healthy Aging	Th	8:30am	9:35am	6/26	8/14	Kenzie Barnes
11070	IVIONOT	Healthy Aging	111	0.304111	9.33aiii	0/20	0/14	mbarnes35@mtsac.edu
11172	FNA32	Drawing	F	9:00am	11:50am	6/27	8/15	Bernard Johnson
111/2	FINASZ	Diawiiig	Г	3.00aiii	11.50aiii	0/2/	0/13	bjohnson98@mtsac.edu

#### Fall 2025

CRN	Course	Class Title	Day	Start	End	Start	End	Professor & Email
			<b>-</b> ,	Time	Time	Date	Date	
23033	MOX01	Healthy Aging	W	10·30am	11:20am	8/27	12/17	Candice Castro
23033	IVIONOI	Tieditity Aging	VV	10.30am	11.20am	0/2/	12/1/	ccastro@mtsac.edu
22024	MOX01	Healthy Aging	Th	8:30am	9:20am	8/28	12/18	Kenzie Barnes
23034	INIOVOI	Healthy Aging	'''	6.30aiii	3.20aiii	0/20	12/10	mbarnes35@mtsac.edu
22667	FNA32	Drawing F 9:00am 11:50am 8/29		8/29	12/19	Bernard Johnson		
22007	FINASZ	Diawing	「	3.00dili	11.50aiii	0/29	12/19	bjohnson98@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

<sup>\*\*</sup>This is an impacted class. There is a specific date to register. See page 4 for additional information.



Register online at <a href="https://www.mtsac.edu/eoa">www.mtsac.edu/eoa</a> or register in-person with the professor.

### **Online Classes**

#### **Summer 2025**

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email	Modality
11108	MOX01	Healthy Aging	М	7:15am	8:25am	6/23	8/11	Jeremy Tan jtan9@mtsac.edu	ONLINE - Synchronous
11107	MOX01	Healthy Aging	Μ	8:00am	8:50am	6/23	8/11	Candice Castro ccastro@mtsac.edu	ONLINE - Synchronous
11106	MOX01	Healthy Aging	Μ	8:00am	8:50am	6/23	8/11	Danelle Cole dcole18@mtsac.edu	ONLINE - Synchronous
10875	MOX04	Principles of Posture and Flexibility	М	8:30am	9:55am	6/23	8/11	Gabriela Klein gklein@mtsac.edu	ONLINE - Synchronous
11193	FNA04	Watercolor Painting	М	9:00am	11:50am	6/23	8/11	Atilio Pernisco apernisco@mtsac.edu	ONLINE - Synchronous
11103	MOX01	Healthy Aging	М	9:00am	9:50am	6/23	8/11	Christopher Ryan cryan1@mtsac.edu	ONLINE - Synchronous
10831	MOX11	Fall Prevention, Balance and Mobility	М	10:00am	11:25am	6/23	8/11	Andrea Anello aanello@mtsac.edu	ONLINE - Synchronous
10830	MOX11	Fall Prevention, Balance and Mobility	М	10:00am	11:25am	6/23	8/11	Gabriela Klein gklein@mtsac.edu	ONLINE - Synchronous
10872	МОХ04	Principles of Posture and Flexibility	М	11:30am	12:55pm	6/23	8/11	Gabriela Klein gklein@mtsac.edu	ONLINE - Synchronous
11059	MOX02	Principles of Slow Movement	М	12:30pm	1:20pm	6/23	8/11	Raea Figueroa-Darby adarby1@mtsac.edu	ONLINE - Synchronous
10829	MOX11	Fall Prevention, Balance and Mobility	М	1:00pm	2:05pm	6/23	8/11	Andrea Anello aanello@mtsac.edu	ONLINE - Synchronous
10871	MOX04	Principles of Posture and Flexibility	MW	7:00pm	7:50pm	6/23	8/13	Dhruti Ramchandani dhruti.ramchandani@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>



Register online at <a href="https://www.mtsac.edu/eoa">www.mtsac.edu/eoa</a> or register in-person with the professor.

#### **Summer 2025**

CRN	Course	Class Title	Day	Start	End	Start	End	Professor & Email	Modality
10870	MOX04	Principles of Posture	Т	<b>Time</b> 7:15am	Time 8:25am	<b>Date</b> 6/24	<b>Date</b> 8/12	Jeremy Tan	ONLINE -
10070	WOXOT	and Flexibility	•	7.134111	0.234111	0,21	0,12	jtan9@mtsac.edu	Synchronous
11093	MOX01	Healthy Aging	T	8:00am	8:50am	6/24	8/12	Candice Castro ccastro@mtsac.edu	ONLINE - Synchronous
10869	MOX04	Principles of Posture and Flexibility	Т	9:00am	9:50am	6/24	8/12	Candice Castro ccastro@mtsac.edu	ONLINE - Synchronous
10843	МОХ09	Principles of Progressive Resistance	Т	9:00am	9:50am	6/24	8/12	Christopher Ryan cryan1@mtsac.edu	ONLINE - Synchronous
10868	МОХ04	Principles of Posture and Flexibility	Т	10:00am	10:50am	6/24	8/12	Kim SantaBarbara ksantabarbara@mtsac.edu	ONLINE - Synchronous
11088	MOX01	Healthy Aging	Т	10:00am	10:50am	6/24	8/12	Shannon Clewley sclewley@mtsac.edu	ONLINE - Synchronous
10828	MOX11	Fall Prevention, Balance and Mobility	Т	11:00am	11:50am	6/24	8/12	Kim SantaBarbara ksantabarbara@mtsac.edu	ONLINE - Synchronous
11212	BHTH2	Brain Health 2	Т	1:00pm	3:35pm	2/25	6/10	Danielle Bloom dbloom@mtsac.edu	Asynch Zoom 1-2:30pm
11201	FN	Food and Nutrition	Т	2:45pm	4:10pm	7/1	8/12	Miranda Zhan gzhan3@mtsac.edu	ONLINE - Synchronous
10861	MOX04	Principles of Posture and Flexibility	TTh	6:30pm	7:50pm	6/24	8/14	Danelle Cole dcole18@mtsac.edu	ONLINE - Synchronous
11086	MOX01	Healthy Aging	W	7:15am	8:25am	6/25	8/13	Jeremy Tan jtan9@mtsac.edu	ONLINE - Synchronous
11085	MOX01	Healthy Aging	W	8:00am	8:50am	6/25	8/13	Candice Castro ccastro@mtsac.edu	ONLINE - Synchronous
11084	MOX01	Healthy Aging	W	8:00am	8:50am	6/25	8/13	Danelle Cole dcole18@mtsac.edu	ONLINE - Synchronous
10860	MOX04	Principles of Posture and Flexibility	W	8:30am	9:55am	6/25	8/13	Gabriela Klein gklein@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>



Register online at <a href="https://www.mtsac.edu/eoa">www.mtsac.edu/eoa</a> or register in-person with the professor.

#### **Summer 2025**

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email	Modality
11083	MOX01	Healthy Aging	W	9:00am	9:50am	6/25	8/13	Candice Castro ccastro@mtsac.edu	ONLINE - Synchronous
11176	FNA32	Drawing	W	9:00am	11:30am	6/25	8/13	Kelly Conte kconte@mtsac.edu	ONLINE - Synchronous
11215	BHTH1	Brain Health 1	W	9:00am	11:35am	6/25	8/13	Danielle Bloom dbloom@mtsac.edu	Asynch Zoom 9-10:30am
11082	MOX01	Healthy Aging	W	9:00am	9:50am	6/25	8/13	Christopher Ryan cryan1@mtsac.edu	ONLINE - Synchronous
10824	MOX11	Fall Prevention, Balance and Mobility	W	10:00am	11:25am	6/25	8/13	Elizabeth White ewhite31@mtsac.edu	ONLINE - Synchronous
10823	MOX11	Fall Prevention, Balance and Mobility	W	10:00am	11:25am	6/25	8/13	Gabriela Klein gklein@mtsac.edu	ONLINE - Synchronous
10858	МОХ04	Principles of Posture and Flexibility	W	11:30am	12:55pm	6/25	8/13	Gabriela Klein gklein@mtsac.edu	ONLINE - Synchronous
11175	FNA32	Drawing	W	4:00pm	6:25pm	6/25	8/13	Atilio Pernisco apernisco@mtsac.edu	ONLINE - Synchronous
10857	МОХ04	Principles of Posture and Flexibility	Th	7:15am	8:25am	6/26	8/14	Jeremy Tan jtan9@mtsac.edu	ONLINE - Synchronous
11077	MOX01	Healthy Aging	Th	8:00am	8:50am	6/26	8/14	Candice Castro ccastro@mtsac.edu	ONLINE - Synchronous
10856	МОХ04	Principles of Posture and Flexibility	Th	9:00am	9:50am	6/26	8/14	Candice Castro ccastro@mtsac.edu	ONLINE - Synchronous
11051	MOX02	Principles of Slow Movement	Th	9:00am	9:50am	6/26	8/14	Marisa Fierro mfierro10@mtsac.edu	ONLINE - Synchronous
10842	мохо9	Principles of Progressive Resistance	Th	9:00am	9:50am	6/26	8/14	Christopher Ryan cryan1@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>



Register online at <a href="https://www.mtsac.edu/eoa">www.mtsac.edu/eoa</a> or register in-person with the professor.

#### **Summer 2025**

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email	Modality
11074	MOX01	Healthy Aging	Th	10:00am	10:50am	6/26	8/14	Kim SantaBarbara ksantabarbara@mtsac.edu	ONLINE - Synchronous
11073	MOX01	Healthy Aging	Th	11:00am	11:50am	6/26	8/14	Kim SantaBarbara ksantabarbara@mtsac.edu	ONLINE - Synchronous
10841	МОХ09	Principles of Progressive Resistance	F	7:15am	8:20am	6/27	8/15	Kenzie Barnes mbarnes35@mtsac.edu	ONLINE - Synchronous
11070	MOX01	Healthy Aging	F	8:00am	8:50am	6/27	8/15	Danelle Cole dcole18@mtsac.edu	ONLINE - Synchronous
10853	MOX04	Principles of Posture and Flexibility	F	8:30am	9:55am	6/27	8/15	Gabriela Klein gklein@mtsac.edu	ONLINE - Synchronous
11068	MOX01	Healthy Aging	F	9:00am	10:35am	6/27	8/15	Christopher Ryan cryan1@mtsac.edu	ONLINE - Synchronous
10820	MOX11	Fall Prevention, Balance and Mobility	F	10:00am	11:25am	6/27	8/15	Gabriela Klein gklein@mtsac.edu	ONLINE - Synchronous
10850	МОХ04	Principles of Posture and Flexibility	F	11:30am	12:55pm	6/27	8/15	Gabriela Klein gklein@mtsac.edu	ONLINE - Synchronous
11157	МВН	Music and Brain Health	F	1:00pm	3:15pm	6/27	8/15	Jinette Martinez jmartinez1063@mtsac.edu	ONLINE - Synchronous
11063	MOX01	Healthy Aging	Sa	8:30am	10:20am	6/28	8/16	Jeremy Tan jtan9@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>



Register online at <a href="https://www.mtsac.edu/eoa">www.mtsac.edu/eoa</a> or register in-person with the professor.

### **Online Classes**

#### Fall 2025

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email	Modality
21843	MOX01	Healthy Aging	М	7:15am	8:25am	8/25	12/15	Jeremy Tan jtan9@mtsac.edu	ONLINE - Synchronous
21845	MOX01	Healthy Aging	М	8:00am	8:50am	8/25	12/15	Danelle Cole dcole18@mtsac.edu	ONLINE - Synchronous
21844	MOX01	Healthy Aging	М	8:00am	8:50am	8/25	12/15	Candice Castro ccastro@mtsac.edu	ONLINE - Synchronous
22134	MOX04	Principles of Posture and Flexibility	М	8:30am	9:55am	8/25	12/15	Gabriela Klein gklein@mtsac.edu	ONLINE - Synchronous
21846	MOX01	Healthy Aging	М	9:00am	9:50am	8/25	12/15	Christopher Ryan cryan1@mtsac.edu	ONLINE - Synchronous
21751	FNA04	Watercolor Painting	М	9:00am	11:50am	8/25	12/15	Atilio Pernisco apernisco@mtsac.edu	ONLINE - Synchronous
22314	MOX11	Fall Prevention, Balance and Mobility	М	10:00am	11:25am	8/25	12/15	Andrea Anello aanello@mtsac.edu	ONLINE - Synchronous
22316	MOX11	Fall Prevention, Balance and Mobility	М	10:00am	11:25am	8/25	12/15	Gabriela Klein gklein@mtsac.edu	ONLINE - Synchronous
22135	МОХ04	Principles of Posture and Flexibility	М	11:30am	12:55pm	8/25	12/15	Gabriela Klein gklein@mtsac.edu	ONLINE - Synchronous
21894	MOX02	Principles of Slow Movement	М	12:30pm	1:20pm	8/25	12/15	Raea Figueroa-Darby adarby1@mtsac.edu	ONLINE - Synchronous
22318	MOX11	Fall Prevention, Balance and Mobility	М	1:00pm	2:05pm	8/25	12/15	Leslie Hunnicutt Ihunnicutt@mtsac.edu	ONLINE - Synchronous
24218	МОХ04	Principles of Posture and Flexibility	MW	6:30pm	7:20pm	8/25	12/17	Dhruti Ramchandani dhruti.ramchandani@mtsac.edu	ONLINE - Synchronous
22137	МОХ04	Principles of Posture and Flexibility	MW	7:30pm	8:20pm	8/25	12/17	Dhruti Ramchandani dhruti.ramchandani@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>



Register online at <a href="https://www.mtsac.edu/eoa">www.mtsac.edu/eoa</a> or register in-person with the professor.

#### Fall 2025

CRN	Course	Class Title	Day	Start Time	End Time	Start Date	End Date	Professor & Email	Modality
22138	MOX04	Principles of Posture and Flexibility	Т	7:15am	8:25am	8/26	12/16	Jeremy Tan jtan9@mtsac.edu	ONLINE - Synchronous
21847	MOX01	Healthy Aging	Т	8:00am	8:50am	8/26	12/16	Candice Castro ccastro@mtsac.edu	ONLINE - Synchronous
22195	МОХ09	Principles of Progressive Resistance	Т	9:00am	9:50am	8/26	12/16	Gabriela Klein gklein@mtsac.edu	ONLINE - Synchronous
22139	МОХ04	Principles of Posture and Flexibility	Т	9:00am	9:50am	8/26	12/16	Candice Castro ccastro@mtsac.edu	ONLINE - Synchronous
22197	МОХ09	Principles of Progressive Resistance	Т	10:00am	10:50am	8/26	12/16	Gabriela Klein gklein@mtsac.edu	ONLINE - Synchronous
22140	МОХ04	Principles of Posture and Flexibility	Т	10:00am	10:50am	8/26	12/9	Shelby White swhite@mtsac.edu	ONLINE - Synchronous
21850	MOX01	Healthy Aging	Т	10:00am	10:50am	8/26	12/16	Leslie Hunnicutt Ihunnicutt@mtsac.edu	ONLINE - Synchronous
22320	MOX11	Fall Prevention, Balance and Mobility	Т	11:00am	11:50am	8/26	12/16	Kim SantaBarbara ksantabarbara@mtsac.edu	ONLINE - Synchronous
21580	BHTH2	Brain Health 2	Т	1:00pm	3:35pm	8/26	12/9	Shelby White swhite@mtsac.edu	Asynch Zoom 1-2:30pm
21749	FN	Food and Nutrition	Т	2:45pm	4:10pm	8/26	12/16	Miranda Zhan gzhan3@mtsac.edu	ONLINE - Synchronous
22177	МОХ04	Principles of Posture and Flexibility	TTh	6:30pm	7:50pm	8/26	12/18	Danelle Cole dcole18@mtsac.edu	ONLINE - Synchronous
21853	MOX01	Healthy Aging	W	7:15am	8:25am	8/27	12/17	Jeremy Tan jtan9@mtsac.edu	ONLINE - Synchronous
21877	MOX01	Healthy Aging	W	8:00am	8:50am	8/27	12/17	Danelle Cole dcole18@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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>



Register online at <a href="https://www.mtsac.edu/eoa">www.mtsac.edu/eoa</a> or register in-person with the professor.

#### Fall 2025

				Start	End	Start	End		
CRN	Course	Class Title	Day	Time	Time	Date	Date	Professor & Email	Modality
21867	MOX01	Healthy Aging	W	8:00am	8:50am	8/27	12/17	Candice Castro ccastro@mtsac.edu	ONLINE - Synchronous
22178	MOX04	Principles of Posture and Flexibility	W	8:30am	9:55am	8/27	12/17	Gabriela Klein gklein@mtsac.edu	ONLINE - Synchronous
21710	BHTH1	Brain Health 1	W	9:00am	11:35am	8/27	12/17	Kim SantaBarbara ksantabarbara@mtsac.edu	Asynch Zoom 9-10:30am
21838	FNA32	Drawing	W	9:00am	11:30am	8/27	12/10	Kelly Conte kconte@mtsac.edu	ONLINE - Synchronous
21878	MOX01	Healthy Aging	W	9:00am	9:50am	8/27	12/17	Candice Castro ccastro@mtsac.edu	ONLINE - Synchronous
21880	MOX01	Healthy Aging	W	9:00am	9:50am	8/27	12/17	Leslie Hunnicutt Ihunnicutt@mtsac.edu	ONLINE - Synchronous
22323	MOX11	Fall Prevention, Balance and Mobility	W	10:00am	11:25am	8/27	12/17	Elizabeth White ewhite31@mtsac.edu	ONLINE - Synchronous
22326	MOX11	Fall Prevention, Balance and Mobility	W	10:00am	11:25am	8/27	12/17	Gabriela Klein gklein@mtsac.edu	ONLINE - Synchronous
22182	MOX04	Principles of Posture and Flexibility	W	11:30am	12:55pm	8/27	12/17	Gabriela Klein gklein@mtsac.edu	ONLINE - Synchronous
23725	FNA03	Oil Painting	W	4:00pm	6:25pm	8/27	12/17	Atilio Pernisco apernisco@mtsac.edu	ONLINE - Synchronous
22183	MOX04	Principles of Posture and Flexibility	Th	7:15am	8:25am	8/28	12/18	Jeremy Tan jtan9@mtsac.edu	ONLINE - Synchronous
21885	MOX01	Healthy Aging	Th	8:00am	8:50am	8/28	12/18	Candice Castro ccastro@mtsac.edu	ONLINE - Synchronous
22198	МОХ09	Principles of Progressive Resistance	Th	9:00am	9:50am	8/28	12/18	Gabriela Klein gklein@mtsac.edu	ONLINE - Synchronous
21895	MOX02	Principles of Slow Movement	Th	9:00am	9:50am	8/28	12/11	Shelby White swhite@mtsac.edu	ONLINE - Synchronous
		The last do	ay of t	this class (D	ecember 1.	1, 2025	) will me	et in person at Mt. SA	C.

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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>



Register online at <a href="https://www.mtsac.edu/eoa">www.mtsac.edu/eoa</a> or register in-person with the professor.

#### Fall 2025

			Chart	F.o. al	Ctout	F.o. ol		
Course	Class Title	Day					Professor & Email	Modality
			rime	Time	Date	Date		
MOX04	•	Th	9:00am	9:50am	8/28	12/18		ONLINE -
	and Flexibility			31304111	0, 20	,	ccastro@mtsac.edu	Synchronous
MOYOO	Principles of	Th	10:00am	10·E0am	0/20	12/10	Gabriela Klein	ONLINE -
MOVOS	Progressive Resistance	111	10.00aiii	10.50aiii	0/20	12/10	gklein@mtsac.edu	Synchronous
N40V01	Haaltha Asias	т.	10.00	10.50	0/20	12/10	Leslie Hunnicutt	ONLINE -
MOXOT	Healthy Aging	ın	10:00am	10:50am	8/28	12/18	lhunnicutt@mtsac.edu	Synchronous
N 4 0 V 0 4		<b>T</b> I	44.00	44.50	0/20	12/10	Candice Castro	ONLINE -
MOXU1	Healthy Aging	ın	11:00am	11:50am	8/28	12/18	ccastro@mtsac.edu	Synchronous
	Principles of	_			0/00	40/40	Kenzie Barnes	ONLINE -
MOX09	Progressive Resistance	F	/:15am	8:20am	8/29	12/19	mbarnes35@mtsac.edu	Synchronous
N 4 O V O 4	Haalib Aalaa	١	0.00	0.50	0/20	12/10	Danelle Cole	ONLINE -
MOXUI	Healthy Aging	F	8:00am	8:50am	8/29	12/19	dcole18@mtsac.edu	Synchronous
N 4 O V O 4	Principles of Posture	١	0.20	0.55	0/20	12/10	Gabriela Klein	ONLINE -
MOX04	and Flexibility	F	8:30am	9:55am	8/29	12/19	gklein@mtsac.edu	Synchronous
N40V01	Lloolthy, Acina	Ĺ	0.000	10.250.00	0/20	12/12	Shelby White	ONLINE -
MOXOT	Healthy Aging	F	9:00am	10:35am	8/29	12/12	swhite@mtsac.edu	Synchronous
N 4 O V 4 4	Fall Prevention,	ı	10.00	44.25	0/20	12/10	Gabriela Klein	ONLINE -
MOXII	Balance and Mobility	F	10:00am	11:25am	8/29	12/19	gklein@mtsac.edu	Synchronous
N 4 0 V 0 4	Principles of Posture		44.20	42.55	0/20	12/10	Raea Figueroa-Darby	ONLINE -
MOX04	and Flexibility	F	11:30am	12:55pm	8/29	12/19	adarby1@mtsac.edu	Synchronous
NADII	Music and Brain	ı	1.00	2.05	0/20	12/10	Jinette Martinez	ONLINE -
MRH	Health	F	1:00pm	3:05pm	8/29	12/19	jmartinez1063@mtsac.edu	Synchronous
NAOYOA	Lloolthu Asias	C-	0.00	0.50	0/20	12/20	Jeremy Tan	ONLINE -
MOX01	Healthy Aging	Sa	ช:บบam	9:50am	8/30	12/20	jtan9@mtsac.edu	Synchronous
	MOX04 MOX09 MOX01 MOX01 MOX04 MOX01 MOX01	MOX04 Principles of Posture and Flexibility  MOX09 Principles of Progressive Resistance  MOX01 Healthy Aging  MOX01 Healthy Aging  MOX09 Principles of Progressive Resistance  MOX01 Healthy Aging  MOX04 Principles of Posture and Flexibility  MOX01 Healthy Aging  MOX04 Principles of Posture and Flexibility  MOX01 Healthy Aging  MOX01 Healthy Aging	MOX04 Principles of Posture and Flexibility  MOX09 Principles of Progressive Resistance  MOX01 Healthy Aging  MOX01 Healthy Aging  Principles of Progressive Resistance  F  MOX01 Healthy Aging  F  MOX01 Healthy Aging  F  MOX01 Healthy Aging  F  MOX01 Healthy Aging  F  MOX04 Principles of Posture and Flexibility  MOX01 Healthy Aging  F  MOX01 Fall Prevention, Balance and Mobility  F  MOX04 Principles of Posture and Flexibility  Music and Brain Health	MOX04 Principles of Posture and Flexibility  MOX09 Principles of Posture and Flexibility  MOX01 Healthy Aging  MOX01 Healthy Aging  MOX01 Principles of Progressive Resistance  MOX01 Principles of Progressive Resistance  MOX04 Principles of Posture and Flexibility  MOX01 Healthy Aging  MOX04 Principles of Posture and Flexibility  MOX01 Healthy Aging  MOX01 Fall Prevention, Balance and Mobility  MOX04 Principles of Posture and Flexibility  MOX04 Principles of Posture and Mobility  MOX05 Principles of Posture and Flexibility  MOX06 Principles of Posture and Flexibility  MOX07 Principles of Posture and Flexibility  MOX08 Principles of Posture and Flexibility  MOX09 Principles of Posture and Flexibility	Course Class Title Day Time Time  MOX04 Principles of Posture and Flexibility Th 9:00am 9:50am  MOX09 Principles of Progressive Resistance Th 10:00am 10:50am  MOX01 Healthy Aging Th 10:00am 10:50am  MOX01 Healthy Aging Th 11:00am 11:50am  MOX09 Principles of Progressive Resistance F 7:15am 8:20am  MOX01 Healthy Aging F 8:00am 8:50am  MOX01 Healthy Aging F 8:30am 9:55am  MOX04 Principles of Posture and Flexibility F 9:00am 10:35am  MOX01 Healthy Aging F 9:00am 10:35am  MOX01 Fall Prevention, Balance and Mobility F 10:00am 11:25am  MOX04 Principles of Posture and Flexibility F 11:30am 12:55pm  MOX04 MOX04 Principles of Posture and Flexibility F 11:00pm 3:05pm	Course Class Title Day Time Time Date  MOX04 Principles of Posture and Flexibility Th 9:00am 9:50am 8/28  MOX09 Principles of Progressive Resistance Th 10:00am 10:50am 8/28  MOX01 Healthy Aging Th 10:00am 10:50am 8/28  MOX01 Healthy Aging Th 11:00am 11:50am 8/28  MOX09 Principles of Progressive Resistance F 7:15am 8:20am 8/29  MOX01 Healthy Aging F 8:00am 8:50am 8/29  MOX04 Principles of Posture and Flexibility F 9:00am 10:35am 8/29  MOX01 Healthy Aging F 9:00am 10:35am 8/29  MOX01 Healthy Aging F 9:00am 11:25am 8/29  MOX01 Fall Prevention, Balance and Mobility F 10:00am 11:25am 8/29  MOX04 Principles of Posture and Flexibility F 11:30am 12:55pm 8/29  MOX04 Principles of Posture and Flexibility F 11:30am 12:55pm 8/29  MOX04 Principles of Posture and Flexibility F 1:00pm 3:05pm 8/29	Course         Class Title         Day and Flexibility         Time         Time         Date Date           MOX04         Principles of Posture and Flexibility         Th         9:00am         9:50am         8/28         12/18           MOX09         Principles of Progressive Resistance         Th         10:00am         10:50am         8/28         12/18           MOX01         Healthy Aging         Th         10:00am         10:50am         8/28         12/18           MOX01         Healthy Aging         Th         11:00am         11:50am         8/28         12/18           MOX09         Principles of Posture Progressive Resistance         F         7:15am         8:20am         8/29         12/19           MOX01         Healthy Aging         F         8:00am         8:50am         8/29         12/19           MOX04         Principles of Posture and Flexibility         F         9:00am         10:35am         8/29         12/19           MOX01         Healthy Aging         F         9:00am         10:35am         8/29         12/19           MOX01         Healthy Aging         F         10:00am         11:25am         8/29         12/19           MOX04         Principles of Posture and Flexibility </td <td>CourseClass TitleDayTimeTimeDateProfessor &amp; EmailMOX04Principles of Posture and FlexibilityTh9:00am9:50am8/2812/18Candice Castro castro@mtsac.eduMOX09Principles of Progressive ResistanceTh10:00am10:50am8/2812/18Gabriela Klein gklein@mtsac.eduMOX01Healthy AgingTh10:00am10:50am8/2812/18Leslie Hunnicutt lhunnicutt@mtsac.eduMOX01Healthy AgingTh11:00am11:50am8/2812/18Candice Castro castro@mtsac.eduMOX09Principles of Progressive ResistanceF7:15am8:20am8/2912/19Kenzie Barnes mbarnes35@mtsac.eduMOX01Healthy AgingF8:00am8:50am8/2912/19Gabriela Klein gklein@mtsac.eduMOX04Principles of Posture and FlexibilityF8:30am9:55am8/2912/19Gabriela Klein gklein@mtsac.eduMOX01Healthy AgingF10:00am11:25am8/2912/19Gabriela Klein gklein@mtsac.eduMOX04Principles of Posture and FlexibilityF10:00am11:25am8/2912/19Raea Figueroa-Darby adarby1@mtsac.eduMOX04Music and Brain HealthF1:00pm3:05pm8/2912/19Jinette Martinez jmartinez1063@mtsac.eduMOX01Healthy AgingSa8:00am9:50am8/3012/20Jeremy Tan</td>	CourseClass TitleDayTimeTimeDateProfessor & EmailMOX04Principles of Posture and FlexibilityTh9:00am9:50am8/2812/18Candice Castro castro@mtsac.eduMOX09Principles of Progressive ResistanceTh10:00am10:50am8/2812/18Gabriela Klein gklein@mtsac.eduMOX01Healthy AgingTh10:00am10:50am8/2812/18Leslie Hunnicutt lhunnicutt@mtsac.eduMOX01Healthy AgingTh11:00am11:50am8/2812/18Candice Castro castro@mtsac.eduMOX09Principles of Progressive ResistanceF7:15am8:20am8/2912/19Kenzie Barnes mbarnes35@mtsac.eduMOX01Healthy AgingF8:00am8:50am8/2912/19Gabriela Klein gklein@mtsac.eduMOX04Principles of Posture and FlexibilityF8:30am9:55am8/2912/19Gabriela Klein gklein@mtsac.eduMOX01Healthy AgingF10:00am11:25am8/2912/19Gabriela Klein gklein@mtsac.eduMOX04Principles of Posture and FlexibilityF10:00am11:25am8/2912/19Raea Figueroa-Darby adarby1@mtsac.eduMOX04Music and Brain HealthF1:00pm3:05pm8/2912/19Jinette Martinez jmartinez1063@mtsac.eduMOX01Healthy AgingSa8:00am9:50am8/3012/20Jeremy Tan

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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

### **New Classes Coming Soon!**

## Look out for these new classes coming this fall. Check back soon for schedule details.

#### **OAD FLIT: Financial Literacy in Retirement**

Obtain knowledge and skills needed to successfully navigate and protect finances during retirement. Students will learn how to develop a well-rounded retirement budget that fits their individual needs. Primarily for the older adult.





#### **OAD FNA06: Ceramics for Older Adults**

Designed to help older adults learn the basics of ceramics to improve physical and mental health. Through hands-on practice, instruction, and feedback, older adults will learn the fundamentals of wheel-throwing, hand-building, decorating and glazing ceramic projects. In addition to the technical skill building, older adults will also gain improved coordination and physical strength, greater mental clarity, improved concentration and focus, lowered stress levels, and a healthy outlet for creativity.

### **OAD LS: Writing Your Life Story**

This course is designed to help older adults write their life stories. Through a series of lectures, activities, and writing exercises, students will learn the necessary skills to construct and document their life stories. The course will cover topics such as timeline creation, memory recall, life purpose, and the importance of sharing stories. Primarily for the older adult.



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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>

## **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 Students can earn certificates in Office Computer Applications, Basic Excel Applications, Basic Computer Presentations & Publication, Digital Media Specialist, Microenterprise, Regenerative Communities, and/or Sewing & Tailoring.

You can view the VRE Schedule online at www.mtsac.edu/eoa.

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: <a href="https://www.mtsac.edu/sce/eoa">https://www.mtsac.edu/sce/eoa</a>



### 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
- Mountie Mail
- Noncredit Application

**Canvas** 

Zoom

And much more!

### **SUMMER 2025 ZOOM HOURS:**

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

## **SUMMER 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**

#### **Summer 2025**

Registration is ongoing

Classes Begin: June 23, 2025 Classes End: August 17, 2025

Holidays: July 4

#### 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