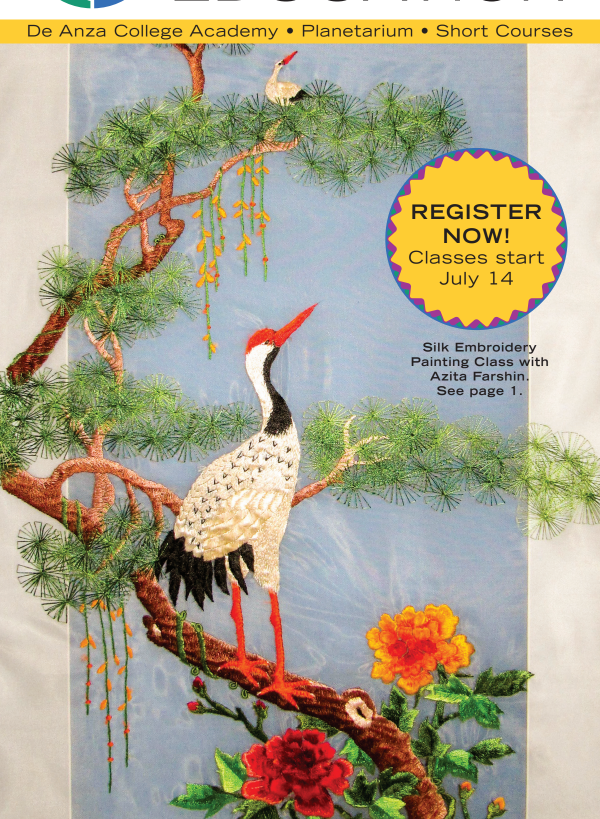


## COMMUNITY **EDUCATION**





### ASTRONOMY AND LASER LIGHT SHOWS

Admission: Astronomy Shows - \$7; Laser Shows - \$9; Special Events (marked with \*) - \$15.

### **OCTOBER**

### SATURDAY, OCT. 6

3:30 p.m. Magic Tree House 5 p.m. Magic Tree House 7 p.m. J-Walt Lucid Dreamscapes — Halloween Special\*

### SATURDAY, OCT. 13

3:30 p.m. The Moon 5 p.m. Phantom of the Universe (New Show) 6:30 p.m. Laser Spooktacular Halloween 8 p.m. Laser Spooktacular Halloween 9 p.m. Laser Stranger Things

### SATURDAY, OCT. 20

3:30 p.m. The Secret of the Cardboard Rocket 5 p.m. Laser Spooktacular Halloween 6:30 p.m. Laser Spooktacular Halloween 8 p.m. Laser Spooktacular Halloween 9 p.m. Laser Michael Jackson

### SATURDAY, OCT. 27

3:30 p.m. Magic Tree House 5 p.m. Laser Spooktacular Halloween 6:30 p.m. Laser Spooktacular Halloween 8 p.m. Laser Spooktacular Halloween 9 p.m. Laser Pink Floyd: The Dark Side of the Moon

### **NOVEMBER**

### SATURDAY, NOV. 3

3:30 p.m. The Little Star that Could 5 p.m. Cosmic Journey: Solar System Adventure 6:30 p.m. Phantom of the Universe (New Show) 8 p.m. Laser Beatles: Sgt. Pepper's Lonely Hearts Club Band

9 p.m. Laser Pink Floyd: The Dark Side of the Moon

### SATURDAY, NOV. 10

3:30 p.m. Magic Tree House 5 p.m. Magic Tree House 7:30 p.m. Under the Stars with Blue Eternity Trio (Live Music)\*

> NOV. 17 AND 24 CLOSED - NO SHOWS

### **DECEMBER**

### SATURDAY, DEC. 1

3:30 p.m. Magic Tree House 5 p.m. Laser Holiday Magic 6 p.m. Laser Holiday Magic 7:30 p.m. Laser Stranger Things

### SATURDAY, DEC. 8

3:30 p.m. Magic Tree House 5 p.m. Laser Holiday Magic 6 p.m. Laser Holiday Magic

7:30 p.m. J-Walt Lucid Dreamscapes — Holiday Special\*

### SATURDAY, DEC. 15

3:30 p.m. Magic Tree House 5 p.m. Laser Holiday Magic 6 p.m. Laser Holiday Magic 7:30 p.m. Laser Holiday Magic 8:30 p.m. Laser Pink Floyd: The Dark Side of the Moon

### DEC. 22 AND 29; JAN. 5 CLOSED - NO SHOWS





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## Arts & Music

### CREATING ART LIKE THE MASTERS (430\*)

This course reviews some of the most renowned art masters from classic to contemporary eras, including Rembrandt, Picasso and O'Keeffe. Students will be encouraged to imitate the style of each artist, as taught in class, and to experiment with each artist's techniques. No art experience is required.

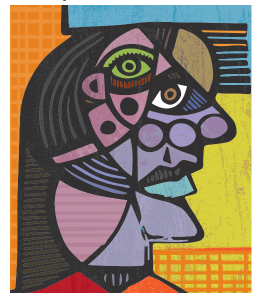
Instructor: Viviana Leija-Sysak is a visual artist who has worked for television production companies and as an art instructor in a variety of media, from drawing to video and animation.

Class requirements: Must be age 15 or older. Students under 18 must take this class with an adult who has also registered.

Cost: \$120

Materials fee: \$15 (payable to instructor)

Dates and times: Sept. 21 and 28, Oct. 5, 12, 19 and 26, Nov. 2 and 9 (eight Fridays), 6:15-7:45 p.m.







### SILK EMBROIDERY PAINTING (428\*)

This class brings modern creativity to an ancient art form. Unique and stunning designs can be embroidered on wall panels, clothing and other media. Students will learn to use shading to illustrate dimension; split stitches; long and short stitches with a single strand of cotton; and silk thread on silk fabric, crepe and other fabrics. During the first class, students will view a demonstration, review previous projects and discuss supplies. Students will then choose a project to participate in through the course. **Instructor:** Azita Farshin grew up with a family of art and design instructors. She has taught embroidery for more than 10 years and has shown several art exhibitions in Asia.

Class requirements: Must be age 14 or older. Students under 18 must take this class with an adult who has also registered.

Cost: \$158

Materials fee: \$40-80, depending on the choice of project (payable to instructor)

Dates and times: Sept. 22 and 29, Oct. 6, 13, 20 and 27, Nov. 3 and 10 (eight Saturdays), 2:30-4:30 p.m.



### YOU CAN PLAY GUITAR! (370\*)

Learn the basics of playing the guitar, including right- and left-hand technique, strumming chords and playing melodies. Instructor Rich Hawthorne will teach you how to play simple blues, rock and folk songs. This is an absolute beginner's course, with no experience necessary. This course is also recommended for students who have some playing skills but no formal instruction.

Instructor: Rich Hawthorne has been a Bay Area guitar instructor for more than 20 years. He is the co-author of "I've Always Wanted to Play Guitar."

Class requirements: Must be age 13 or older. Students under 18 must be accompanied by an adult, who does not need to register. Each student will need an electric or acoustic guitar. Guitars can be rented from the instructor for \$35. To rent a guitar, please contact the instructor at least one week in advance at rhguitarist@sbcglobal.net.

Cost: \$109

Materials fee: \$25 (payable to instructor)

Dates and times: Sept. 29, Oct. 6, 13, 20 and 27, Nov. 3 (six Saturdays), 4:35-5:35 p.m.

## YOU CAN PLAY UKULELE! (390\*)

The popularity of the ukulele has grown tremendously over the years. Since it is an easy instrument to learn, it can be quickly rewarding. Even if you have no musical background whatsoever, this class will provide the tools and guidance to start playing with relative ease. During the course, students will learn how to hold and tune a ukulele, along with basic chords and melodies, fingerings, rhythm and tempo, basic reading and music theory. This six-

week course is designed with the beginner in mind.

Instructor: Rich Hawthorne has been a Bay Area guitar instructor for more than 20 years. He is the co-author of "I've Always Wanted to Play Guitar."

Class requirements: Must be age 13 or older. Students under 18 must be accompanied by an adult, who does not need to register. Each student will need a ukulele. Ukeleles can be purchased from the instructor for \$80-\$120. To purchase, please contact the instructor at least one week in advance at rhguitarist@sbcglobal.net.

Cost: \$109

Materials fee: \$15 (payable to instructor)

Dates and times: Sept. 29, Oct. 6, 13, 20 and 27, Nov. 3 (six Saturdays), 3:30-4:30 p.m.

# Astronomy & Science

## ASTROPHYSICS FOR EVERYONE (375\*)

When you gaze at the night sky, do you feel a sense of awe? Are you curious about the universe? This is the class for you! This nontechnical class explores the role of matter and energy in the underlying structure of the universe and how clouds of gases and dust give rise to stars, planets and solar systems. Close attention will be paid to the sun's power and its life cycle. Additional topics include the Big Bang theory, gravity, exoplanets, galaxies, black holes, supernovae dark matter and energy. The class will conclude with current theories about the multiverse and the "Theory of Everything."

**Instructor:** Awanish Mishra holds a bachelor's degree in chemistry with a minor in quantum physics, along with a master's degree in theoretical chemistry.

Class requirements: Must be age 14 or older. Students under 18 must take this class with an adult who has also registered.

Cost: \$84

**Dates and times:** Nov. 1 and 8 (two Thursdays), 6-9 p.m.



# FINDING YOUR WAY THROUGH THE NIGHT SKY (377\*)

Learn to locate constellations and to identify some bright stars and planets. Understand the changes in the moon, the motions of the sky and the seasonal changes in the visibility of stars and planets. In this class, you will get a feel for the enormous distances to the objects you can see in the night sky. This very popular, nontechnical astronomy course is designed for any community member interested in the local sky. It will be held in the De Anza College Planetarium.

**Instructor:** Karl von Ahnen is director emeritus of the De Anza College Planetarium.

Class requirements: Must be age 12 or older. Students under 18 must take this class with an adult who has also registered.

Cost: \$59
Materials fee: \$3

**Dates and times:** Oct. 19 and 26 (two Fridays), 6:30-9:30 p.m.



### QUANTUM MECHANICS FOR EVERYONE (440\*)

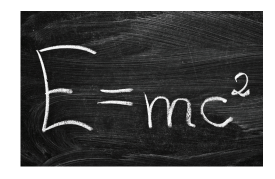
Quantum mechanics is a branch of physics that explains how things work. It provides a set of laws that are believed to govern the behavior of everything in the physical universe. For more than a century, it has been an effective key to understanding all kinds of things encountered in daily life. The class will explore this elegant and exciting subject in a nontechnical, nonmathematical way.

**Instructor:** Awanish Mishra holds a bachelor's degree in chemistry with a minor in quantum physics, along with a master's degree in theoretical chemistry.

Class requirements: Must be age 14 or older. Students under 18 must take this class with an adult who has also registered.

**Cost:** \$54

Date and time: Sept. 27 (Thursday), 6-9 p.m.



# Careers and Certifications

### CLOUD COMPUTING AND SECURITY (429\*)

Industry has largely embraced the concept of cloud computing for the many benefits it provides, including financial savings and faster time to market. But the cloud model introduces security challenges that need to be addressed. Recent highly publicized hacker attacks show that security must be a top priority. In this three-part series, students will learn how to address the most common and intricate security issues. No previous experience with this technology is necessary.

**Instructor:** Mourad Cherfaoui has more than 20 years of experience in computer science, academia and the tech industry. His interests include software development, distributed systems and cybersecurity.

Class requirements: Tablet or laptop with a USB port to connect to the internet. Students must be age 14 or older. Students under 18 must take this class with an adult who has also registered.

### Cost: Each course costs \$149

**Course 1** – SaaS, PaaS and IaaS: Software, Platforms and Infrastructure as a Service

**Dates and times:** Sept. 21 and 28, Oct. 5 (three Fridays), 6-9 p.m.

**Course 2** – Security Concepts

**Dates and times:** Oct. 12, 16 and 26 (three Fridays), 6-9 p.m.

**Course 3** – Building and Using Cloud Applications

**Dates and times:** Nov. 2, 9 and 16 (three Fridays), 6-9 p.m.

# FULL STACK WEB DEVELOPMENT: PARTS I, II AND III (371\*)

This three-part series will teach you the essential elements of webpage development, covering HTML, CSS and JavaScript. In the first course, HTML and CSS will be discussed, explored and applied. The second course will consider the essential components of JavaScript, including variables, arrays, loops, events and functions. The third course will explore more advanced elements of JavaScript control – including advanced use of functions, event control, array processing and DOM manipulation – and provide an introduction to front-end web user interface frameworks. No previous experience with these technologies is necessary.

Instructor: Eya Badal is a longtime software engineer who is currently pursuing an advanced software engineering degree. She has a knack for making difficult topics understandable.

Class requirements: Tablet or laptop with a USB port to connect to the internet. Students must be age 14 or older. Students under 18 must take this class with an adult who has also registered.

Cost: Each course costs \$149

Course 1 - HTML and CSS

**Dates and times:** Sept. 21 and 28, Oct. 5 (three Fridays), 6-9 p.m.

Course 2 - JavaScript

**Dates and times:** Oct. 12, 19 and 26 (three Fridays), 6-9 p.m.

Course 3 - Essential JavaScript and Front-End Web UI Frameworks

**Dates and times:** Nov. 2, 9 and 16 (three Fridays), 6-9 p.m.



## **Enrichment**

### BIRDING AND NATURE BASICS OF SANTA CLARA COUNTY (406\*)

Students will join with community members in learning all about field guides and using binoculars to identify birds found in Santa Clara County. Participants will also become acquainted with different categories of birds, methods used to identify them and step-by-step processes for quickly noting bird characteristics for subsequent identification in field guides. Related field trips provide an opportunity for guided fieldwork.

Instructor: Larry Spivak is a long-time naturalist with more than 20 years of experience as a Santa Clara County birding enthusiast. He has taught birding for the Santa Clara Valley Audubon Society and others.

Cost: \$169

Class Requirements: Must be age 14 or older. Students under 18 must take this class with an adult who has also registered.

Dates, times and locations: Classroom sessions on Oct. 3, 10, 17 and 24, Nov. 7 and 14 (six Wednesdays; no class on Oct. 31), 7-9 p.m., at De Anza College. Field trips on Oct. 13, 20 and 27 (three Saturdays), 9 a.m.-noon, locations to be announced.

### COOKING

These classes will introduce the student to basic Italian cooking techniques and teach useful tips. Students will get to cook and taste all dishes in class. Students will receive copies of each recipe to take home.

**Instructor:** Maria Luisa Manca is a native of Sicily and loves to share Italian cooking traditions. She has taught cooking classes all over the South Bay and Peninsula.

Cost: Varies by class.

*Materials fee:* Varies by class. This includes delicious samples, recipes and Italian sodas.

Class requirements: Must be 13 or older. Students under 18 must take this class with an adult who has also registered.



### FEAST OF THE SEVEN FISHES (422\*)

Dec. 7 (Friday), 6-9 p.m.

Cost: \$69

### Materials fee: \$20 (payable to instructor)

The "Feast of the Seven Fishes" has been a ritual passed on for generations. During the holiday season, Italian families gather for a Christmas Vigil, with only fish dishes on the menu. Join us for this very special cooking event!

- Castelvetrano olives stuffed with anchovies and capers, marinated in olive oil and herbs
- Octopus and potato salad
- Tomatoes stuffed with tuna
- Linguini with clams and garlic
- Grilled scallops with lemony salsa verde
- Shrimp Marsala, housewife style
- Swordfish with olives, capers and tomato sauce

### FRESH PASTA AT HOME (437\*)

Sept. 28 (Friday), 6-8:30 p.m.

Cost: \$59

### Materials fee: \$15 (payable to instructor)

Italians are world-famous for pasta, and with good reason: Whether it's light, ethereal egg noodles or hearty filled pastas, fresh pasta made the traditional Italian way rarely disappoints. In this class, we'll learn to make two ideal pastas and pair each with their ideal sauce.

- Bruschetta with roasted cherry tomatoes and balsamic vinegar
- Homemade ricotta and spinach ravioli in light tomato sauce and fresh basil
- Homemade garganelli with ham and peas in creamy sauce
- Crepes with chocolate cream and strawberries

## ITALIAN FALL FAVORITES (423\*)

Oct. 12 (Friday), 6-8:30 p.m.

Cost: \$59

### Materials fee: \$15 (payable to instructor)

Students will enjoy a full meal of Italian dishes inspired by the warm, rich flavors of the fall season.

- Bruschetta with sausage and smoked cheese
- Beet risotto with gorgonzola cream
- Chicken scaloppini with mushrooms and bell pepper sauce
- Pear and baby greens salad with walnut and pomegranate

### TASTE OF TUSCANY (424\*)

Nov. 16 (Friday), 6-8:30 p.m.

Cost: \$59

### Materials fee: \$15 (payable to instructor)

Students will experience a culinary trip to Tuscany where they will enjoy a delicious tour of homemade regional favorites.

- Paccheri with porcini mushroom sauce
- Sausage and beans casserole
- Panzanella salad
- Mascarpone cream with amaretto cookies

### ITALIAN BOOK CLUB FOR INTERMEDIATES (413\*)

This is an intermediate-level course for students who are already capable of communicating clearly in Italian. Students will read and discuss mystery novels, accompanied by audio support and engaging in practice exercises for an interactive reading experience. Class discussion will emphasize reading comprehension as well as vocabulary building, to boost students' confidence and fluency while reinforcing grammar knowledge.

Instructor: Diana Ferrara is a passionate native speaker, with a master's degree in Italian language and literature and a doctorate in European history. She has



taught around the world and currently teaches at De Anza College.

Cost: \$159

Class requirements: Conversational Italian Materials fee: \$25 for books (payable to instructor), unless students borrow the books from a library or purchase them on their own.

**Dates and times:** Sept. 17, Oct. 1, 15, and 29, Nov. 12 and 26 (six Mondays), 6:30-8:30 p.m.

### JEWELRY DESIGN PART 1 -THE BASICS (438\*)

Learn to design and create gifts for special occasions, or simply for fun! Students will use silver wire to wrap a necklace, bracelet and a set of earrings made of semi-precious stones, crystals and pearls. The class will also cover where to purchase wires and why certain stones are easier to work with.

**Instructor:** Alicia Serratos is a designer for Kisshy and an experienced instructor. She has created jewelry for red carpet events and Neiman Marcus.

Class Requirements: Must be age 13 or older. Students under 18 must take this class with an adult who has also registered. Students will need a jewelry board or towel to keep stones from slipping. Students will also need a round nose cutter, flat nose plier and jewelry cutter – which they can bring or purchase from the instructor.

**Cost:** \$45

Materials Fee: \$45 (payable to instructor). This includes semi-precious stones, crystals, pearls, precut silver wires, 1 long cable-chain, 2 ear wires, 5 headpins and 2 clasps. The three tools listed under class requirements can be purchased from the instructor for \$7 each.

Date and time: July 14 (Saturday), 9 a.m.-1 p.m.

### JEWELRY DESIGN PART 2 - CHANDELIER EARRINGS (439\*)

After taking "Jewelry Design Part 1 – The Basics," students can advance to this class, which covers more exquisite pieces. In this course, students will learn the use of silver wire to wrap a set of chandelier earrings made of semi-precious stones, crystals and pearls.

**Instructor:** Alicia Serratos is a designer for Kisshy and an experienced instructor. She has created jewelry for red carpet events and Neiman Marcus.

Class requirements: Must be age 13 or older. Students under 18 must take this class with an adult who has also registered. Students must take "Jewelry Design Part 1 – The Basics (438)" and will need a jewelry board or towel to keep stones from slipping. Students will also need a round nose cutter, flat nose plier and jewelry cutter – which they can bring or purchase from the instructor.

**Cost:** \$25

Materials fee: \$25 (payable to instructor). This includes semi-precious stones, crystals and pearls, precut silver wires, 1 long cablechain, 2 ear wires and 5 headpins. The three tools listed under class requirements can be purchased from the instructor for \$7 each.

**Date and time:** July 14 (Saturday), 1:30-3:30 p.m.



### PET FIRST AID AND CPR (379\*)

Preparation and planning are the keys to handling an animal medical emergency. Students will learn how to respond effectively, minimize suffering and prevent further injury while transporting an animal to the veterinarian. This class covers a range of injuries and illnesses and the appropriate measures to take with various types of animals. Please do not bring your pet.

Instructor: Peter Pay has been teaching Pet First Aid and CPR classes in the Bay Area for more than 12 years and is certified by the American Safety and Health Institute.

Class Requirements: Must be age 14 or older. Students under 18 must take this class with an adult who has also registered.

**Cost:** \$45

Date and time: Nov. 10 (Saturday), 9 a.m.-1 p.m.

# Finance & Real Estate

## ALL ABOUT REVERSE MORTGAGES (415\*)

Reverse mortgages can help seniors stay in their homes, while eliminating mortgage payments and providing monthly income or a line of credit. Today's FHA-insured reverse mortgage is a safe, highly regulated financial product. However, borrowers do need to understand the costs, risks and benefits of the five common reverse mortgage structures. This class covers what reverse mortgages are and do, what they actually cost, and how to use reverse mortgages to provide financial liquidity.

Instructor: Casey Fleming has been an appraiser, mortgage adviser, mentor and trainer since 1979. He was the president and is currently on the board of directors for the Silicon Valley chapter of the Association of Mortgage Professionals.

**Cost:** \$45

*Materials fee*: \$15 (payable to instructor) *Dates and times:* Sept. 12 and 19

(two Wednesdays), 6:30-8:30 p.m.

### WHAT IS YOUR BUSINESS WORTH? (435\*)

This workshop is designed to teach business owners how to assess the value of their business and how to protect that value. Topics covered include business evaluation, continuity, buy-sell agreements, key person provisions, partnership protection and supplemental retirement plans for small and medium-sized businesses. Students will receive a detailed booklet on these topics, and a sample business succession plan.

**Instructor:** Roy Thomas Snarr is the founder of Snarr Financial Insurance Services and has been working with Bay Area businesses for 10 years. Tracy Tamura has more than 20 years of experience working with business owners. They have helped hundreds of small and mediumsized businesses create an enduring legacy through proper succession planning.

Cost: \$49

Date and time: Sept. 27 (Thursday), 6-9 p.m.

### ESTATE PLANNING 101 (436\*)

This workshop covers the fundamentals of creating a successful estate plan. Topics covered include taxes, probate, medical directives, power of attorney designations, estate liquidity, long term care, property ownership, beneficiary designations and advance directives. Students will receive a detailed booklet on these topics and a sample estate plan. The goal for this class is to educate families and business owners on how to assess the value of their estate and how to preserve it.

*Instructors:* Roy Thomas Snarr is the founder of Snarr Financial Insurance Services and has been working with Bay Area businesses for 10 years. Tracy Tamura has more than 20 years of experience working with families and business owners. Barbara Pretlove is an attorney specializing in estate planning. They have helped hundreds of individuals and small businesses create an enduring legacy.

**Cost:** \$59

Date and time: Sept.15 (Saturday),

9 a.m.-noon



### INVESTMENT AND FINANCIAL PLANNING MADE EASY (057\*)

In this five-session class, presenters will guide students through a series of basic investment concepts and strategies designed to promote financial education and awareness. The instructors will cover tax-saving strategies, review the advantages and disadvantages of tax-free income, and provide an extensive discussion of pre- and post-retirement planning. Additional topics include bonds, mutual funds, annuities, real estate, portfolio planning, economic hedging and asset allocation.

**Instructors:** Jim Curran and Debbie Peri have combined experience of more than 50 years in retirement planning, portfolio analysis and investment management.

Cost: \$59

Dates and times: Sept. 26, Oct. 3, 10, 17 and 24 (five Wednesdays), 6:30-8:30 p.m.

### SMART MONEY AND REAL ESTATE FINANCE (416\*)

This course explores the risks, benefits and costs of various loan product options. Students will learn how to shop intelligently for a mortgage, how interest rates are set and how to evaluate closing costs. The class will include a demonstration of live pricing to show the ways in which credit, down payments and other factors affect overall pricing and lenders' competitive strategies.

**Instructor:** Casey Fleming has been an appraiser, mortgage adviser, mentor and trainer since 1979. He was the president and is currently on the board of directors for the Silicon Valley chapter of the Association of Mortgage Professionals.

**Cost:** \$45

*Materials Fee:* \$15 (payable to instructor) Date and time: Oct. 20 (Saturday) 9 a.m.-1 p.m.

### STAY OR GO HOMEOWNER (434\*)

There are many pieces to the "Stay or Go" puzzle for homeowners considering a transition to a new home. This eight-week, hands-on workshop has helped hundreds of homeowners decide if they should stay in their homes. Students will learn how to evaluate where they are and where they are going. The class will cover capital gains, estate and financial planning, reverse mortgages, investment properties, in-home care safety, basic real estate knowledge, downsizing, and the pros and cons of senior communities.

**Instructor:** Brian Schwatka has been a real estate agent and transition specialist with Intero Real Estate Services in Los Gatos since 2004. He has earned the designation of "Certified Senior Adviser" (CSA) and has helped hundreds of people decide if they should stay in their homes or make a transition.

Cost: \$89

*Materials fee:* \$7 (payable to instructor) **Dates and times:** Sept. 27, Oct. 4, 11, 18 and 25, Nov. 1, 8 and 15 (eight Thursdays), 6:30-8:30 p.m.



## Health and Wellness

### **BELLY DANCING** FOR BEGINNERS (417\*)

Middle Eastern dance and music are beautiful, exotic, challenging and fun! Students in this class will learn hip-work articulation, shimmies, body undulations, elegant arm and hand techniques and basic Middle Eastern dance culture. The instructor will cover a variety of dance styles from Persian, Egyptian, Turkish, Iraqi and Afghani traditions. This class is designed to be a noncompetitive environment where students can improve their health, body image and creativity. Students will experience a thorough, safe and gentle workout while achieving balance, tone, posture awareness and strength.

**Instructor:** Marzieh Gachipour is an international dance performer and instructor who travels locally and internationally to compete and teach.

**Cost:** \$144

*Materials fee:* \$18 (payable to instructor)

*Class requirements: Must be age 13 or older.* Students under 18 must take this class with an adult who has also registered.

**Dates and times:** Sept. 19 and 26, Oct. 3, 10, 17, 24 and 31, Nov. 7, 14, 21 and 28, Dec. 5 (12 Wednesdays), 6:45-7:45 p.m.

### DE ANZA COLLEGE FITNESS CENTER

Our newly-renovated Lifetime Fitness and Wellness Center offers a variety of workout options for anyone who wants to press, flex and sweat their way to health. The relaxed and supportive gym offers easy-to-use strength and cardiovascular equipment, with plenty of body and mind solutions! Features include

- State-of-the-art machines to build aerobic endurance
- · Separate matted area with strength and resistance equipment to increase balance and flexibility
- Premium gym equipment for strength development

 ACSM Certified Exercise Physiologist on staff

For any new or seasoned athlete, De Anza College's Lifetime Fitness & Wellness Center is the perfect choice for reaching health and wellness goals.

Cost: Veterans and staff: \$190 per year, \$50 per quarter, \$25 per month. Students and community members: \$220 per year, \$60 per quarter, \$25 per month. For current availability, visit deanza.edu/pe/fitnesscenter

**Dates and times:** Gym memberships are aligned with De Anza College's quarter system. For details, visit deanza.edu/pe/fitnesscenter

### FUELING THE BRAIN FOR BETTER MEMORY (418\*)

Lifestyle and eating habits have a notable impact on memory and mood. Alzheimer's disease is now sometimes called "Type 3 Diabetes" because of potential correlations with sugar. This two-hour seminar includes healthy eating and lifestyle tips to improve mood and overall health, reduce inflammation and improve memory. Topics include the correlation between nutrition and brain health, studies on exercising the brain and brain-healthy recipes.

Instructor: Marcia Sivek has a master's degree in nutrition and a bachelor's degree in geological and environmental engineering. She is also the producer, creator and co-host of BeProvided Conservation Radio.

**Cost:** \$25

Date and time: Sept. 20 (Thursday), 6-8 p.m.

### HIKING THE PARKS AND TRAILS OF THE SANTA CRUZ MOUNTAINS (107\*)

Join instructor and guide Tom Taber for a fun and informative course that combines in-class lectures with weekend field trips. Learn about flora, fauna, geology and history as you discover scenic Peninsula and South Bay parks and trails. Each excursion will involve walking 4.5-6.5 miles in mountainous terrain. Frequent stops will be made to examine natural and historical features and to sample tasty treats made from native edible plants. Students will explore a forested canyon with a beautiful creek and lots of history at Fall Creek; an oak woodland that straddles the San Andreas Fault at Monte Bello Open Space; and an old-growth redwood grove and beautiful views at San Mateo County Memorial Park.

**Instructor:** Tom Taber is a graduate of the University of California, Davis and author of "The Santa Cruz Mountains Trail Book."

Cost: \$89

Class requirements: Must be age 13 or older. Students under 18 must take this class with an adult who has also registered. This course requires moderate physical activity. Students should be able to hike mountainous terrain and walk up to 6.5 miles. Students should wear comfortable walking shoes and layered clothing.

Dates, times and locations: Classroom sessions on Oct. 11 and Nov. 8 (two Thursdays), 7-8:30 p.m., at De Anza College. Field trips on Oct. 13 and 27 and Nov. 10 (three Saturdays), 10 a.m.-4 p.m., starting at locations to be announced.





### MEDITATION, CREATIVITY AND INNOVATION (432\*)

This workshop teaches meditation and music and mindfulness exercises to create a mood of calm that optimizes focus and clarity. Students will practice two techniques to break through creative blocks and free the imagination. The first is creative visualization and the second is a simple framework that helps to manage the primary creative modes. Students can then apply these techniques to real-life situations and handle them more effectively.

Instructor: Dada Nabhaniilananda has been a monk for nearly 40 years and is a meditation instructor, author, keynote speaker and musician. He has appeared on stage with the Dalai Lama, taught or performed in more than 40 countries and has given presentations for TEDx, NVIDIA, Google, CISCO, Lam Research, Intel and Facebook.

Class requirements: Must be age 16 or older. Students under 18 must be accompanied by an adult, who does not need to register.

**Cost:** \$59

*Materials fee:* \$15 for book (payable to the instructor)

Date and time: Sept. 28 (Friday), 6-9 p.m.

### MEDITATION FOR HEALTH, HAPPINESS AND SUCCESS (433\*)

This class will cover meditational methods to strengthen the body and mind. These methods will help students reduce stress and anxiety, gain greater happiness, improve sleep, reduce chronic pain and lower blood pressure. Students will also learn how to increase energy, improve their immune system, alleviate depression, sharpen concentration and memory, and increase flexible thinking and resiliency – while gaining compassion, empathy, insight, creativity and wisdom.

Instructor: Jessica Huai has trained under renowned meditation masters at the Larung Gar Buddhist Academy in east Tibet. She has taught meditation at Foothill College and leading tech companies.

Class requirements: Must be age 16 or older. Students under 18 must take the class with an adult who has also registered. Students should bring a meditation cushion or yoga mat.

**Cost:** \$54

**Dates and times:** Oct. 7, 14, 21 and 28, Nov. 4 (five Sundays), 3:30-5 p.m.

### A MINDFUL APPROACH TO PARENTING (441\*)

Many parents find it exhausting to support their children as they confront social pressures and the emotional roller coaster of growing up today. Serious behavioral issues, ADD, anxiety or depression can be even more challenging. This fiveweek mindfulness class will provide an understanding of how children are affected by the pace of modern life. Parents will get practical tips on how to support and empower their children.

**Instructor:** Jennifer Jeffcoat, CEO and founder of Mindful Ways, is a certified mind and body practitioner, a certified mindful childbirth and parent educator. She has been teaching mindfulness for over 22 years.

**Cost:** \$159

**Dates and times:** Sept. 12, 19 and 26, Oct. 3 and 10 (five Wednesdays), 7-8:30 p.m.



# EXPERIENCE "EDUCATION TO GO" ONLINE CLASSES THAT YOU CAN ACCESS ANYTIME & ANYWHERE!

De Anza's Community Education program offers more than 450 online courses that are informative, fun, convenient and highly interactive. Ed2Go focuses on creating a supportive and positive learning community. Courses are instructor-led and project-oriented, featuring lessons, hands-on assignments, discussions and supplementary links. New course sessions start every month!

All courses are six weeks long, with an optional two-week extension. You can complete these courses from any location and at any time, day or night. All you need is an email account and internet access. Course start dates are July 18, Aug 15, Sept. 12, Oct. 17, Nov. 14, and Dec. 12. For more information, please visit the Ed2Go Online Instruction center:

### WWW.ED2GO.COM/FHDA



### **SAMPLE COURSE OFFERINGS:**

### ACCOUNTING & FINANCE

- Accounting Fundamentals I and II
- Business Finance for Non-Finance Personnel
- Crystal Reports
- Microsoft Office Accounting Professional
- Payroll Practice and Management
- Peachtree Accounting
- Personal Finance
- Quickbooks
- Real Estate Investing I and II
- Statistics
- Stock Trading Suite

### BUSINESS

- Administrative Assistant Suite
- Creating a Successful Business Plan
- Customer Service
- Digital Marketing Suite
- Effective Business Writing
- Entrepreneurship Suite (Project Management and Effective Communication)
- Manager Suite
- Project Management Professional (PMP®)
- Project Management Fundamentals Suite
- Public Speaking

- Sales Training Suite
- Small Business Marketing on a Shoestring NONPROFIT MANAGEMENT
- Start Your Own Business
- Supervision and Management

### CHILDREN, PARENTS & FAMILY

- Homeschool with Success
- Managing Life as a Single Parent
- Marriage and Relationships: Keys to Success
- Navigating Divorce
- Ready, Set, Read!
- Response to Intervention: Reading Strategies
- Singapore Math Strategies
- Teaching Students With Learning Disabilities
- Understanding Adolescents

### **COMPUTING & NETWORKING**

- Adobe Acrobat X
- Computer Networking Suite
- CorelDRAW
- Home PC Security
- Linux
- LPI Linux Essentials Exam Prep
- Microsoft Office: Word, Excel,
   PowerPoint, Access, Project, Publisher
- PC Troubleshooting
- Understanding the Cloud
- Wireless Networking

## DATABASE MANAGEMENT & PROGRAMMING

- Ajax, Ruby & Java
- C# Programming Series
- C++
- CSS
- Database Development
- Dreamweaver
- HTML and CSS Series
- Mac, iPhone and iPad Programming
- PHP and MySQL Series
- Python
- Visual Basic Series
- Web Design
- XML

## GRAPHICS, VIDEO DESIGN & PHOTOGRAPHY

- 3ds Max
- Adobe Edge Animate
- Adobe Suite (Acrobat, Dreamweaver, Final Cut, Flash, Illustrator, InDesign, Photoshop)
- Lightroom CC
- Movies with Windows XP or Vista
- Photography
- Video Game Design and Development

### GRANT WRITING &

- A to Z Grant Writing Series
- Grant Writing Suite
  - Intro to Nonprofit Management
  - Marketing Your Nonprofit
  - Nonprofit Fundraising Essentials
- Nonprofit Suite
- Writing Essentials

### HEALTHCARE

- Administrative Dental Assistant
- Optical Assistant
- Certificate in Energy Medicine
- Certificate in Infectious Diseases and Infection Control
- Certificate in Legal and Ethical Issues in Healthcare
- Certificate in Perinatal Issues
- Certified National Pharmaceutical Representative
- HIPAA Compliance
- Human Resources for Healthcare Professionals
- Medical Terminology Series
- Physical Therapy Aide

### **HEALTH & WELLNESS**

- Certificate in Food, Nutrition and Health
- Happy and Healthy Pregnancy
- Healthy Living Suite
- Medical Office Basics Suite
- Natural Health and Healing

### LANGUAGES

- Easy English I, II and III
- French
- Grammar for ESL
- Italian
- Japanese
- Sign Language
- Speed Spanish I, II and III

### PERSONAL ENRICHMENT

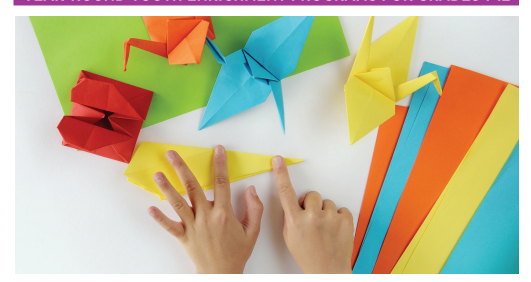
- Drawing for the Absolute Beginner
- Merrill Ream Speed Reading
- Genealogy Basics

### **WRITING & PUBLISHING**

- Beginning Writer's Workshop
- Effective Business Writing
- Fantasy Novel
- Grammar Refresher Series
- Magazine Writing
- Screenwriting
- Write and Publish Your Nonfiction Book
- Writing Young Adult Fiction



### YEAR-ROUND YOUTH ENRICHMENT PROGRAMS FOR GRADES 1-12



## THE ART OF ORIGAMI – GRADES 2-6 (431\*)

The art of folding paper is both entertaining and creative. In this series, participants will create several origami pieces and use visual art tools to fuse them in a one-of-a-kind project. Students will start with basic folding, mixed with two-dimensional elements, before moving to stand-alone, 3-D origami art pieces. The class will include making animals and flowers, along with games.

Instructor: Viviana Leija-Sysak is a visual artist who has worked for television production companies and as an art instructor in a variety of media, from drawing to video and animation.

Cost: \$80

*Materials fee:* \$10 (payable to instructor)

**Dates and times:** Sept. 21 and 28, Oct. 5, 12, 19 and 26, Nov. 2 and 9 (eight Fridays), 5-6 p.m.

### CHINESE FOR BEGINNERS – GRADES 3-5 (394\*)

This class will give students a foundation for Mandarin studies, using Pinyin for pronunciation in a supportive and playful environment. Lessons in Chinese culture will enhance the student experience through direct instruction, activities, online resources and Chinese brush-art calligraphy. Students will learn to read simple Chinese and improve their pronunciation with a native accent, preparing them to advance to the next level.

**Instructor:** Kristina Tao has a master's degree and a teaching credential in Mandarin. She has taught in China, Australia and the United States.

**Cost:** \$195

**Dates and times:** Sept. 16, 23 and 30, Oct. 7 and 14 (five Sundays), 1-2:30 p.m.

### CHINESE FOR BEGINNERS – GRADES 6-10 (395\*)

This course is designed for students who have no experience or want to strengthen their basic knowledge of phonetics and tones in Chinese. Students will learn to read simple Chinese by using phonetics and improve their pronunciation with a native accent. Conversational and writing practice exercises will prepare students to advance to the next level.

*Instructor:* Lucia Wu has taught Chinese in the Bay Area, from beginning to advanced adult classes, for more than 10 years.

Cost: \$195

Materials fee: \$20 (payable to instructor)

Dates and times: Sept. 8, 15, 22 and 29,
Oct. 6, 13, 20 and 27, Nov. 3 and 10 (10
Saturdays), 10 a.m.-2 p.m.

## CLASSROOM DRIVER EDUCATION (362\*)

This four-day course is offered by Economic Driving School. All instructors are experienced teachers and the school takes pride in their professionalism, punctuality and up-to-date teaching techniques. Economic Driving School has helped more than 100,000 California residents obtain their drivers' licenses.

*Instructor:* To be announced.

**Cost:** \$165

**Dates and times:** Aug. 14-17, 8:30 a.m.-3:30 p.m.



### DIGITAL STRATEGIES OF ANIMATION – GRADES 4-9 (426\*)

This class will introduce students to using digital photography and other technologies, while providing a basic understanding of animation and video production. Students will begin by brainstorming and developing an idea, before building a digital masterpiece. Along the way, they will gain practice examining images and their meaning to individuals and communities.

Instructor: Viviana Leija-Sysak is a visual artist who has worked for television production companies and as an art instructor in a variety of media, from drawing to video and animation.

**Class requirements:** Digital camera or smartphone is required. Students should also bring a tablet or laptop if they have one.

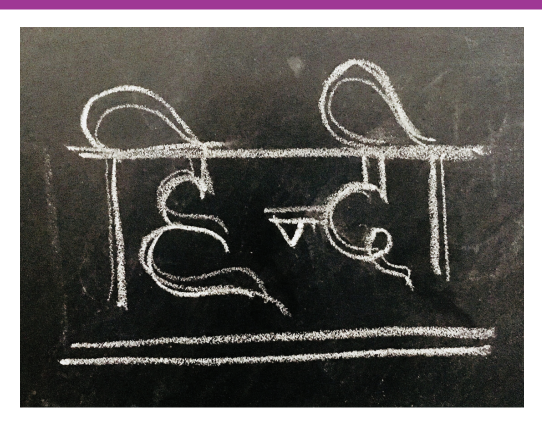
Cost: \$120

Materials fee: \$5 (payable to instructor)

Dates and times: Sept. 22 and 29, Oct. 6, 13, 20 and 27, Nov. 3 and 10 (eight Saturdays),

10:45 a.m.-12:15 p.m.





### FULL STACK WEB DEVELOPMENT – GRADES 6-10 (398\*)

This course will introduce students to three major web languages: HTML, CSS and JavaScript. It is designed to launch students on a path toward future studies in web development and design, no matter how little experience or technical knowledge they currently have. Students will design, build and publish their own websites. The class will also cover the basics of how the internet works and ways to surf the internet safely.

Instructor: Eya Badal is a longtime software engineer who is currently pursuing an advanced software engineering degree. She has a knack for making difficult topics understandable.

**Class Requirements:** Tablet or laptop with a USB port to connect to the internet.

Cost: \$199

**Dates and times:** Sept. 21 and 28, Oct. 5, 12, 19 and 26, Nov. 2, 9, 16 and 30 (10 Fridays – no class on Nov. 23), 4-5:45 p.m.

### HINDI FOR BEGINNERS – GRADES 1-3, 4-6 AND 7-10 (399\*)

This introductory course is designed for students with little or no previous knowledge of Hindi. The class will focus on the four essential language skills – listening, speaking, reading and writing – while using games, puzzles, flash cards and play. Students will gain an understanding of Hindi vowels, nouns, verbs, adjectives, everyday greetings and simple sentence formation. Students will demonstrate their learning in a final showcase performance.

**Instructor:** Alka Gupta is an author and native Hindi speaker from Delhi, India. She has been teaching Hindi to students in the Bay Area for almost 15 years.

Cost: \$149

*Materials fee*: \$20 (payable to instructor) *Dates and times*:

Grades 1-3: Sept. 16, 23 and 30, Oct. 7, 14, 21 and 28, Nov. 4, 11 and 18 (ten Sundays), 3-4 p.m.

Grades 4-6: Sept. 16, 23 and 30, Oct. 7, 14, 21 and 28, Nov. 4, 11 and 18 (ten Sundays), 4:15-5:15 p.m.

Grades 7-10: Sept. 16, 23 and 30, Oct. 7, 14, 21 and 28, Nov. 4, 11 and 18 (ten Sundays), 5:30-6:30 p.m.

## INTERMEDIATE PYTHON – GRADES 6-10 (419\*)

This course will help students strengthen their skills and build on what they have learned in previous introductory programing classes. Through practical examples, students will gain a deeper understanding of programming and how it is applied in the real world. Projects will reinforce their understanding of fundamentals while encouraging experimentation and exploration. Students will learn about building a platform and applications using Python installation, variables, operators, strings, lists, tuples and maps, Turtle, drawing, conditional statements, loops, functions, objects and classes.

**Instructor:** Eya Badal is a longtime software engineer who is currently pursuing an advanced software engineering degree. She has a knack for making difficult topics understandable.

**Class requirements:** Tablet or laptop with a USB port to connect to the internet.

Cost: \$219

**Dates and times:** Sept. 18 and 25, Oct. 2, 9, 16, 23 and 30, Nov. 6, 13 and 27 (10 Tuesdays – no class on Sept. 20), 5:30 – 7:30 p.m.

### INTRODUCTION TO ANIME AND CARTOONING – GRADES 2-6 (426\*)

This class will start with drawing simple objects and then graduate to more challenging objects as students develop their cartooning abilities. Students will learn how to convey different emotions and make their drawings stand out. The class will also help students understand proportion, perspective, use of color and other key art elements that can enhance any drawing. No drawing experience necessary.

Instructor: Viviana Leija-Sysak is a visual artist who has worked for television production companies and as an art instructor in a variety of media, from drawing to video and animation.

Class requirements: Tablet or laptop.

Cost: \$120

Materials fee: \$10 (payable to instructor)

Dates and times: Sept. 22 and 29, Oct. 6, 13, 20 and 27, Nov. 3 and 10 (eight Saturdays), 9-10:30 a.m.





### INTRODUCTION TO JAVA PROGRAMMING FOR KIDS AND TEENS – GRADES 6-10 (420\*)

Java is one of the most widely used languages for creating desktop and web applications! This course is an introduction to using Java with object-oriented programming principles. Students will learn about primitive and non-primitive data types, control flow constructs, built-in class libraries and object-oriented programming concepts including classes, objects, method overloading and encapsulation. Assignments will include using built-in and programmer-defined classes, performing basic input and output operations, and solving programming problems.

Instructor: Eya Badal is a longtime software engineer who is currently pursuing an advanced software engineering degree. She has a knack for making difficult topics understandable.

**Class requirements:** Tablet or laptop with a USB port to connect to the internet.

Cost: \$199

**Dates and times:** Sept. 22 and 29, Oct. 6, 13, 20 and 27, Nov. 3 and 10, Dec. 1 and 8 (10 Saturdays – no class Nov. 17 or 24), 3:45-5:45 p.m.

### INTRODUCTION TO SCRATCH PROGRAMMING – GRADES 2-5 (385\*)

This course walks students through the steps of programming a game, explaining key concepts as they arise. Students will start by sketching out what the final game will look like, before planning and coding the main parts of the program. This course provides a hands-on, problem-solving approach to learning programming and related concepts in computer science. This approach is designed to cultivate students' imaginations and make the computer-programming experience accessible.

Instructor: Eya Badal is a longtime software engineer who is currently pursuing an advanced software engineering degree. She has a knack for making difficult topics understandable.

**Class requirements:** Tablet or laptop with a USB port to connect to the internet.

Cost: \$289

**Dates and times:** Sept. 22 and 29, Oct. 6, 13, 20 and 27, Nov. 3 and 10, Dec. 1 and 8 (10 Saturdays – no class Nov. 17 or 24), 9-11 a.m.

## MBOT DEVELOPMENT – GRADES 6-10 (421\*)

This course consists of practical problemsolving scenarios in programming machines to become mobile and communicate with other devices. Participants will demonstrate how to assemble such devices, then program them using the Arduino platform and forward the data to a personal computer, the Internet and mobile devices to control indexing and movement. mBot has been developed around the concept of STEM education, and this course provides an introduction to these disciplines.

**Instructor:** Eya Badal is a longtime software engineer who is currently pursuing an advanced software engineering degree. She has a knack for making difficult topics understandable.

**Class requirements:** Tablet or laptop with a USB port to connect to the internet.

Cost: \$299

Materials fee: \$100

**Dates and times:** Sept. 22 and 29, Oct. 6, 13, 20 and 27, Nov. 3 and 10, Dec. 1 and 8 (10 Saturdays – no class Nov. 17 or 24), 11:15 a.m.-1:15 p.m.

### PYTHON FOR KIDS AND TEENS – GRADES 6-10 (404\*)

This course introduces core Python programming basics such as data types, control structures, algorithm development and program design with functions. Students will learn how to define new object classes and create interactive applications with buttons. They also will learn about animation and creating an interactive game using the Python language. The course discusses the fundamental principles of object-oriented programming, as well as data and information processing techniques.

**Instructor:** Eya Badal is a longtime software engineer who is currently pursuing an advanced software engineering degree. She has a knack for making difficult topics understandable.

**Class requirements:** Tablet or laptop with a USB port to connect to the internet.

Cost: \$199

Materials fee: \$80

**Dates and times:** Sept. 22 and 29, Oct. 6, 13, 20 and 27, Nov. 3 and 10, Dec. 1 and 8 (10 Saturdays – no class Nov. 17 or 24), 1:30-3:30 p.m.





### Registration & Policies

### CONTACT

#### COMMUNITY EDUCATION

**OFFICE:** De Anza College – Learning Center (LC 141), 21250 Stevens Creek Blvd., Cupertino, CA 95014

**HOURS:** Monday through Thursday, 9 a.m.-4:30 p.m.; Friday, 9 a.m.-4 p.m. The office is closed during holidays and other campus closures.

**PHONE:** 408.864.8817

EMAIL: communityeducation@deanza.edu

WEBSITE: communityeducation.deanza.edu

### **PLANETARIUM**

The Planetarium is located on the De Anza College Campus, behind the Science Center Building next to parking Lot E.

**PHONE**: 408.864.8814

EMAIL: planetarium@deanza.edu

**WEBSITE**: deanza.edu/planetarium

### **PARKING**

All vehicles in De Anza College parking lots must display a parking permit at all times. No dates or vehicles are exempt. One-day parking permits cost \$3 each and are available in red and yellow dispensers located in each student parking lot. Parking permits are non-refundable, even if your class is canceled.

### **ROOM ASSIGNMENTS**

Room assignments will be posted online and sent to students by email before the class begins. The letters in each room designation define the quad and building in which the course is located. The numbers that follow define the room. Example: S 34 is located in the S3 building of the S Quad. All G classrooms are located in the single G building by Parking Lot E. For the most current campus map, see www.deanza.edu/map.

### **EASY WAYS TO ENROLL**

All new students must create a student profile in the registration system before enrolling in a class. If you forget your username or password, you can retrieve it by clicking the "Forgot My Password" link on the sign-in page.

**ONLINE:** Register online 24/7 with a valid Visa, MasterCard or Discover card. Visit communityeducation.deanza.edu for information and instructions. If you need technical assistance, please call 408.864.8817.

#### **REGISTER BY PHONE:**

Call 408.864.8817 to register or to check class availability.

**IN PERSON:** Register at the Community Education office on the southwest corner of the Learning Center in room LC 141 (across from the Learning Center West building).



## CLASS CONFIRMATION & TRANSACTION RECEIPTS

Once you create your student profile and enroll, you will receive confirmation and a receipt via email. You can also view the transaction receipt and class confirmation from the online registration system.

MATERIALS FEES: Some classes may require a materials fee. Unless otherwise noted, materials fees are to be paid by check or cash to the instructor at the first class meeting. Materials fees are non-refundable.

### CAMPUS SECURITY

WEEKDAYS: 408.864.5555

**WEEKENDS AND EMERGENCIES:** 

408.924.8000

### **CANCELED CLASSES**

De Anza College Community Education reserves the right to change and/or combine courses, programs, presenters and locations. If Community Education cancels a class, you will be notified no later than one business day prior to the start date via telephone or email. A full refund will be issued to your credit card within two weeks of the cancellation.

### **DROP & REFUND POLICY**

If you need to withdraw from a course, you must submit an email request to the Community Education office at least five business days prior to the first class. Holidays and campus closures are not considered business days. No phone requests for refunds will be accepted. A \$15 processing fee per class will be deducted. Credit card refunds may take up to 30 working days to process.

choose to receive an electronic voucher, the \$15 processing fee will be waived. Vouchers are good for one calendar year from the date of issue. Refunds for Planetarium shows are not issued. There are no refunds after the electronic voucher has been processed. Please email communityeducation@deanza.edu to request a refund.

ABSENCES AND FEES: Refunds are not issued for absences nor prorated for late registration. Missed class meetings may not be made up in another class.

## COURSE & PUBLICATION INFORMATION

De Anza College Community Education courses provide lifelong learning opportunities and local recreation. The Community Education Department has made every reasonable effort to determine that the information in this catalog is accurate.

### SIGN LANGUAGE SERVICES

De Anza College is committed to providing sign language interpreting services for Community Education courses whenever possible, through a partnership with De Anza's Office of Deaf and Hard of Hearing Services. Requests for interpreting services must be made 30 days in advance of a class start date. Please email communityeducation@deanza.edu to request services.

## ADDITIONAL INFORMATION

De Anza College is committed to equal opportunity regardless of age, gender, marital status, disability, race, color, sexual orientation, religion, national origin or other similar factors for admission to the college, enrollment in classes, student services, financial aid and employment.

Instructor's personal views and statements do not necessarily reflect those of De Anza College.

De Anza College assumes no responsibility for any consequences that may arise from a student's decision to enter into business or professional arrangements with an instructor outside of the college's scheduled activity. All instructors are prohibited from entering into business relationships with Community Education students during class.

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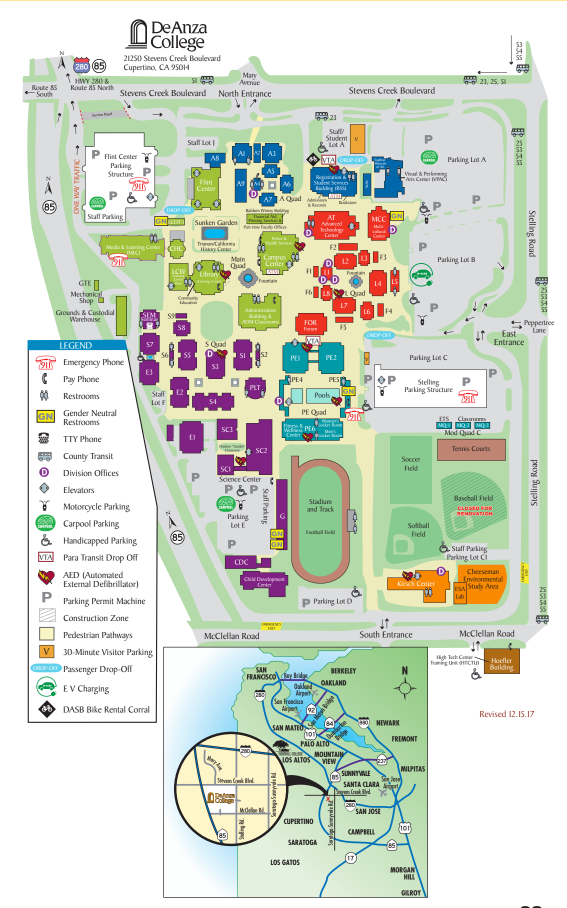
## **DIRECTORY**

How to Locate Buildings and Rooms

Building numbers are the first digit of room numbers. Example: Room S-73 is located in Building S-7.

•	_
Administration	President, Vice Presidents and
Building	Associate Vice Presidents (Instruction,
	Student Services, Finance and College
	Operations, Communications), Academic
	Services, Budget and Personnel,
	Institutional Research, Rental Facilities Coordinator, Mailroom
Lobby	Gilbane Construction
ADM-101,102	Classrooms
103	Classroom
106, 109	Conference Rooms
119	Classroom
A-1	Choral Hall
A-4	Creative Arts Division Office,
	Faculty Offices
A-5	Ceramics/Painting Studio
A-6	Photography Studio
A-7	Sculpture Studio
A-9	Classrooms
AT —	Labs and
Advanced	Classrooms for Accounting,
Technology Center	Computer Information Systems
Center	Computer Information Systems (CIS), Disability Support Programs
	and Services, Engineering, English,
	English as a Second Language (ESL),
	Film/TV, Graphic Design, Language,
	Manufacturing and Design, Mathematics,
	Statistics, Student Success Center
Baldwin	Financial Aid, Printing Services,
Winery	Part-time Faculty Offices
Hinson	Dining Rooms, Dining
Campus Center	Services, Meeting Rooms:
Upper Level	Conference Rooms A and B, Don Bautista Room, El Clemente Room,
	Fireside Room, Meeting Room 1,
	Santa Cruz Room, Staff Lounge,
	Meditation and Prayer Room
Lower Level	Foothill-De Anza District Police, De Anza
	Associated Student Body (DASB) Offices,
	DASB Card Office, Office of College Life,
	Dean of Student Development, EOPS/
	CARE, Flea Market Office, Le Café, Health Services, Inter-Club Council
	(ICC) Office, Student Accounts, Student
	Council Chambers
CDC	Child Development Center
CHC	California History Center
	(Trianon Building)
ECOT-1	Vasconcellos Institute for
	Democracy in Action (VIDA)
E-1	Automotive Technology
E-2	Design and Manufacturing Technologies
E-3	Classrooms, Faculty Offices
ESA	Environmental Study Area Lab
F-1 through 6	Faculty Offices
FC	Flint Center, Box Office
FOR — Forum	Art History Slide Library/Office, Faculty
	Offices, Lecture Halls
F-1,2,3	Faculty Offices
F-4,6	Faculty Offices
G-1 through 10	General Purpose Classrooms,
	Grounds and Custodial Warehouse –
UTCTU	Plant Services
HTCTU – Hoefler Building	High Tech Center Training Unit
KC – Kirsch	Biological, Health and
Center For	Environmental Sciences/
Environmental	Workforce Education Division
Studies	Office, Faculty Offices, Classrooms

LCW -	Audio Visual, Classrooms,
Learning	Deaf and Hard of Hearing
Center West	Services, Disability Support Services
	Testing and Tutoring, Library West
	Computer Lab; Student Success and
	Retention Services
Library-	Community Education –
(Rear)	ExtendedYear Program,
	Short Courses
L-1	Business, Computer Science and Applied
	Technologies Division Office, Language
	Arts Division Office, Social Sciences/
1.00	Humanities Division Office
L-2,3	Classrooms/Psychology Lab
L-4	La Voz, Red Wheelbarrow,
1.5	Classrooms
L-5	Restrooms
L-6,8	Classrooms
L-7	Data Services
Media and	Online Education, Equity
Learning Center (MLC)	Office, Learning Resources, Multimedia Team,
Some (MEO)	Professional Development
Mod Quad	FTS
MQ-1	
MQ-2	Classroom
MQ-3	Classroom
MCC	Intercultural/International Studies Division
	Office and Multicultural Center
PE-1	Auxiliary Gyms,
	Physiology Lab
PE-2	Main Gym
PE-4	P.E. Division Office, Recreational
	Sports/Intramural Office, Faculty Offices
PE-5	Faculty Offices
PE-6	Fitness and Wellness Center,
-	Locker Rooms, Faculty Offices
PLT -	De Anza College Planetarium
Planetarium	
Planetarium Science Center	De Anza College Planetarium
Planetarium Science Center SC-1	De Anza College Planetarium  Lecture Hall, Faculty Offices
Planetarium Science Center SC-1 SC-2	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs
Planetarium Science Center SC-1 SC-2 SC-3	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion
Planetarium Science Center SC-1 SC-2 SC-3 SEM —	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer
Planetarium Science Center SC-1 SC-2 SC-3	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach
Planetarium Science Center SC-1 SC-2 SC-3 SEM —	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools,
Planetarium Science Center SC-1 SC-2 SC-3 SEM —	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training
Planetarium Science Center SC-1 SC-2 SC-3 SEM —	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office
Planetarium Science Center SC-1 SC-2 SC-3 SEM —	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education
Planetarium Science Center SC-1 SC-2 SC-3 SEM — Seminar	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education Geology/Physics Classrooms,
Planetarium Science Center SC-1 SC-2 SC-3 SEM — Seminar	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education
Planetarium Science Center SC-1 SC-2 SC-3 SEM - Seminar	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education Geology/Physics Classrooms, Faculty Offices Restrooms
Planetarium Science Center SC-1 SC-2 SC-3 SEM - Seminar	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education Geology/Physics Classrooms, Faculty Offices
Planetarium	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education Geology/Physics Classrooms, Faculty Offices Restrooms Classrooms/Physical Science/Math/ Engineering Division Office, Faculty Offices, Honors Program
Planetarium Science Center SC-1 SC-2 SC-3 SEM - Seminar	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education Geology/Physics Classrooms, Faculty Offices Restrooms Classrooms/Physical Science/Math/ Engineering Division Office, Faculty Offices, Honors Program Classrooms/Math and Science Tutorial
Planetarium	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education Geology/Physics Classrooms, Faculty Offices Restrooms Classrooms/Physical Science/Math/ Engineering Division Office, Faculty Offices, Honors Program Classrooms/Math and Science Tutorial Center, Faculty Offices
Planetarium   Science Center   SC-1   SC-2   SC-3   SEM   Seminar   S-1   S-2   S-3   S-4   S-5   S-5	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education Geology/Physics Classrooms, Faculty Offices Restrooms Classrooms/Physical Science/Math/ Engineering Division Office, Faculty Offices, Honors Program Classrooms/Math and Science Tutorial Center, Faculty Offices Classrooms, Faculty Offices
Planetarium	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education Geology/Physics Classrooms, Faculty Offices Restrooms Classrooms/Physical Science/Math/ Engineering Division Office, Faculty Offices, Honors Program Classrooms/Math and Science Tutorial Center, Faculty Offices Classrooms, Faculty Offices Restrooms Restrooms
Planetarium   Science Center   SC-1   SC-2   SC-3   SEM   Seminar   S-1   S-2   S-3   S-4   S-5   S-5	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education Geology/Physics Classrooms, Faculty Offices Restrooms Classrooms/Physical Science/Math/ Engineering Division Office, Faculty Offices, Honors Program Classrooms/Math and Science Tutorial Center, Faculty Offices Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices
Planetarium	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education Geology/Physics Classrooms, Faculty Offices Restrooms Classrooms/Physical Science/Math/ Engineering Division Office, Faculty Offices, Honors Program Classrooms/Math and Science Tutorial Center, Faculty Offices Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Nursing/Classrooms
Planetarium	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education Geology/Physics Classrooms, Faculty Offices Restrooms Classrooms/Physical Science/Math/ Engineering Division Office, Faculty Offices, Honors Program Classrooms/Math and Science Tutorial Center, Faculty Offices Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Nursing/Classrooms Faculty Offices
Planetarium	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education Geology/Physics Classrooms, Faculty Offices Restrooms Classrooms/Physical Science/Math/ Engineering Division Office, Faculty Offices, Honors Program Classrooms/Math and Science Tutorial Center, Faculty Offices Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Admissions and Records,
Planetarium	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education Geology/Physics Classrooms, Faculty Offices Restrooms Classrooms/Physical Science/Math/ Engineering Division Office, Faculty Offices, Honors Program Classrooms/Math and Science Tutorial Center, Faculty Offices Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Nursing/Classrooms Faculty Offices Admissions and Records, Articulation, Assessment
Planetarium	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education Geology/Physics Classrooms, Faculty Offices Restrooms Classrooms/Physical Science/Math/ Engineering Division Office, Faculty Offices, Honors Program Classrooms/Math and Science Tutorial Center, Faculty Offices Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Admissions and Records, Admissions and Records, Articulation, Assessment Center (Testing), Bookstore,
Planetarium	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education Geology/Physics Classrooms, Faculty Offices Restrooms Classrooms/Physical Science/Math/ Engineering Division Office, Faculty Offices, Honors Program Classrooms/Math and Science Tutorial Center, Faculty Offices Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Admissions and Records, Articulation, Assessment Center (Testing), Bookstore, Cashier, Counseling and
Planetarium	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education Geology/Physics Classrooms, Faculty Offices Restrooms Classrooms/Physical Science/Math/ Engineering Division Office, Faculty Offices, Honors Program Classrooms/Math and Science Tutorial Center, Faculty Offices Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Restrooms Faculty Offices Admissions and Records, Articulation, Assessment Center (Testing), Bookstore, Cashier, Counseling and Advising Center, DASB Bike
Planetarium	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education Geology/Physics Classrooms, Faculty Offices Restrooms Classrooms/Physical Science/Math/ Engineering Division Office, Faculty Offices, Honors Program Classrooms/Math and Science Tutorial Center, Faculty Offices Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Admissions and Records, Articulation, Assessment Center (Testing), Bookstore, Cashier, Counseling and Advising Center, DASB Bike Rental Corral, Educational
Planetarium	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education Geology/Physics Classrooms, Faculty Offices Restrooms Classrooms/Physical Science/Math/ Engineering Division Office, Faculty Offices, Honors Program Classrooms/Math and Science Tutorial Center, Faculty Offices Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Aurising/Classrooms Faculty Offices Admissions and Records, Articulation, Assessment Center (Testing), Bookstore, Cashier, Counseling and Advising Center, DASB Bike Rental Corral, Educational Diagnostic Center, International Student
Planetarium	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education Geology/Physics Classrooms, Faculty Offices Restrooms Classrooms/Physical Science/Math/ Engineering Division Office, Faculty Offices, Honors Program Classrooms/Math and Science Tutorial Center, Faculty Offices Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Nursing/Classrooms Faculty Offices Admissions and Records, Articulation, Assessment Center (Testing), Bookstore, Cashier, Counseling and Advising Center, DASB Bike Rental Corral, Educational Diagnostic Center, International Student Office, Matriculation, Psychological
Planetarium	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education Geology/Physics Classrooms, Faculty Offices Restrooms Classrooms/Physical Science/Math/ Engineering Division Office, Faculty Offices, Honors Program Classrooms/Math and Science Tutorial Center, Faculty Offices Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Aurising/Classrooms Faculty Offices Admissions and Records, Articulation, Assessment Center (Testing), Bookstore, Cashier, Counseling and Advising Center, DASB Bike Rental Corral, Educational Diagnostic Center, International Student
Planetarium	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education Geology/Physics Classrooms, Faculty Offices Restrooms Classrooms/Physical Science/Math/ Engineering Division Office, Faculty Offices, Honors Program Classrooms/Math and Science Tutorial Center, Faculty Offices Classrooms, Faculty Offices Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Nursing/Classrooms Faculty Offices Admissions and Records, Articulation, Assessment Center (Testing), Bookstore, Cashier, Counseling and Advising Center, DASB Bike Rental Corral, Educational Diagnostic Center, International Student Office, Matriculation, Psychological Services, Transcripts, Transfer Center,
Planetarium Science Center SC-1 SC-2 SC-3 SEM — Seminar  S-1 S-2 S-3 S-4 S-5 S-6 S-7 S-8 S-9 RSS — Registration and Student Services Building	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education Geology/Physics Classrooms, Faculty Offices Restrooms Classrooms/Physical Science/Math/ Engineering Division Office, Faculty Offices, Honors Program Classrooms/Math and Science Tutorial Center, Faculty Offices Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Admissions and Records, Articulation, Assessment Center (Testing), Bookstore, Cashier, Counseling and Advising Center, DASB Bike Rental Corral, Educational Diagnostic Center, International Student Office, Matriculation, Psychological Services, Transcripts, Transfer Center, Veteran Services Art History Classroom, Auditorium/Lecture Hall,
Planetarium Science Center SC-1 SC-2 SC-3 SEM — Seminar  S-1 S-2 S-3 S-4 S-5 S-6 S-7 S-8 S-9 RSS — Registration and Student Services Building	De Anza College Planetarium  Lecture Hall, Faculty Offices Labs Pavilion CompTechS/Computer Donation Program, Outreach and Relations with Schools, Occupational Training Institute (OTI), County Office of Education Geology/Physics Classrooms, Faculty Offices Restrooms Classrooms/Physical Science/Math/ Engineering Division Office, Faculty Offices, Honors Program Classrooms/Math and Science Tutorial Center, Faculty Offices Classrooms, Faculty Offices Restrooms Classrooms, Faculty Offices Restrooms Faculty Offices Admissions and Records, Articulation, Assessment Center (Testing), Bookstore, Cashier, Counseling and Advising Center, DASB Bike Rental Corral, Educational Diagnostic Center, International Student Office, Matriculation, Psychological Services, Transcripts, Transfer Center, Veteran Services Art History Classroom,



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