ADULT ENRICHMENT/TRAINING PROGRAMS

Professional Experience Supervision for Social Workers and Counselors

\$1,500/semester (17 wks.)

June, September and February start dates

Complete supervision hours for licensure requirements for LSW, LCSW, LPC, or LCPC at the University of St. Francis. Qualified LCSW supervisor meets weekly with degreed candidates pursuing the supervised professional experience requirements set forth in the Clinical Social Work and Social Work Practice Act and Professional Counselor and Clinical Professional Counselor Licensing Act. Short term and long term programs available.

Understanding the College Search and Application Process

June 19, July 10, or Aug. 7 6:30-8 p.m.

FREE (Registration required)

Preparing for the college application process can be daunting. This overview of the application process will help you get organized and set a timeline that will give you comfort and confidence. Learn what questions to ask and how to make the most of college visits, admissions interviews and application essays. Students and parents are encouraged to attend together.

Parent Enrichment Program (P.E.P.)

Creating a Four Step Family Plan Focused on Results
Discipline that Makes Sense – The Three C's: Clear, Concise and
Consistent

Helping your Child Help Themselves: A Guide to Problem Solving Issues in Adolescents and Children

Raising Children to have High Self Esteem: Parenting from a Strength-Based Approach

Angry Kids/Angry Parents – Help for the Frustrated Family Saturdays, Sept. 7- Oct. 12 (no class 9/21) – 9-11 a.m. Donovan Hall, Room C305AB

\$75 person/\$125 with guest for all five sessions

\$20 person/\$35 with guest per session

Licensed clinical therapist Heather Dropski, MA, LCPC, with over a decade of experience in counseling children, adolescents and families, will facilitate workshops designed to empower parents/ stepparents of children of all ages. Parenting styles, creating a proactive family plan, disciplining with choices, helping your child help themselves, coping strategies and problem solving for children are just some of the topics to be discussed. Handouts and take home materials complementing topics will be provided.

Project Management Professional

8-week, Online test prep course
June 17, Oct. 21 and March start dates
\$1 300*



Project Management Professional is for those seeking industry certification as a project manager, professionals working in the field of project management or information technology, general or operations management, and for students and adults who wish to refresh/learn new skills. Qualified participants will also be eligible to sit for the PMP® or CAPM® designation. *Books not included.



Online Certificate in Franciscan Studies

Understanding Franciscan Origins & Values I Understanding Franciscan Origins & Values II Franciscan Spirituality and Evangelical Life Franciscan Tradition in Art and Literature \$200/course

This four course, non-credit, certificate program is designed to provide a unified understanding of the Franciscan Tradition and Franciscan history while preparing participants to form Franciscan experiences in their personal and professional lives. Courses are online, non-sequential and last 4 weeks each.

Introduction to Grant Writing

\$85.00 (3 CPDU's: additional \$15.00)

This online program de-mystifies the grant writing process and focuses on the fundamental concepts for seeking and applying for grant funding. This overview provides the critical tools to build a grant program. Learn what funders are looking for, the major components of a grant proposal and how to find funding resources that are a good match for your organization.

Business Writing

\$85.00

The Business Writing online course presents practical tips to help you communicate both positively and precisely in letters, memos, faxes, and e-mail. Effective communication and writing skills are important both personally and professionally. As communication moves faster and faster, writing skill sets are often left behind. The course offers tools, resources and the self-confidence you need each time you need to slow down and write.

IMPORTANT INFORMATION FOR ALL CAMPS

- Pre-registration for all camps is required. Minimum registration is required to run programs.
- Registration deadline is 2 weeks prior to camp start date.
- Parents/guardians must sign children in/out of camp each day. Sign-in begins 15 minutes prior to camp. Please be PROMPT in picking up/dropping off child.
- Grade levels are flexible based on maturity level of child.
 Please contact Solutions Office to discuss.
- Camps are held at the USF main campus, 500 Wilcox St., Joliet unless noted.
- Lunch Bunch Stay all day! Bring a sack lunch and eat with our university student helpers 11:30-12:30 p.m. (\$5/ day fee applies if student is not attending concurrent morning and afternoon sessions.)
- USF also offers summer athletic camps for baseball, basketball, volleyball and football – call 815-740-3464.
- CANCELLATION POLICY: Classes cancelled on or before May 31, 2013 are subject to a \$10 nonrefundable administration fee. Classes cancelled after May 31st are subject to a \$25 nonrefundable administration/supply fee. NO refunds are issued after the first day of class.



YOUTH, HIGH SCHOOL & ADULT PROGRAMS!

UNIVERSITY OF ST. FRANCIS®

NEW! Reading Rocks!

This new reading enhancement program is designed for children grades K-3 and offers one-on-one developmental reading remediation to teach children to read and improve word recognition, phonics, fluency and comprehension. Each student progresses at his/her own speed alongside an engaging teacher. Aligned with common core standards, the activities, books and strategies used will help students become better readers and instill a love of books and reading. (Sessions meet weekly and may be repeated.)

100-5 Thirty minute sessions. Daytime and early evening slots available; call to reserve time slot.

June 3 – Aug. 12

USF LEGO® EDUCATION ENRICHMENT PROGRAMS*

USF's comprehensive LEGO Education summer camp programs use fun, hands-on LEGO brick-based projects so children's creativity, ingenuity, and imagination will soar! Being "LEGO Smart" is more than just building with LEGO® bricks. It's having the ability to work in teams, solve problems, and create solutions. It means understanding key science, technology, engineering, and math concepts – not just on paper, but through demonstration. The sets, software, and curriculum designed by LEGO Education develop skills needed for a lifetime of creating, solving, and contributing to a global society.

LEGO® Beginning Engineering Camps – Grades K-2

Using LEGO elements, children work in pairs to design, build and test LEGO models each day. This series of engaging, hands-on activities will develop students' understanding of science, engineering and mathematics concepts — all while fine-tuning their teamwork, motor and problem-solving skills. Concepts such as gears, wheels and axles, pulleys, and levers will be introduced. Fee: \$99 single/\$89 sibling

Session A June 10-14 8:30-11:30 a.m. Session B July 8-12 12:30-3:30 p.m.

LEGO® Intermediate Engineering Camps – Grades K-2

Camp projects include the elements of beginning engineering but are new and different and increase in complexity. Challenged creative time is included, decision-making, logic and problem solving are increased as competitions are introduced and challenged creative time becomes more focused.

Fee: \$99 single/\$89 sibling

Session C June 17-21 8:30-11:30 a.m. Session D July 15-19 12:30-3:30 p.m.

NEW! New! LEGO® Storytime Simple Fun Camps – Grades K-2

Integrating children's books and storytelling with LEGO construction opens a new world of learning for children. Using well-known children's books, students will bring stories to life as they recreate characters, plots and storylines by constructing LEGO structures then re-telling and making new stories. Children utilize listening, logic and creative skills as they progress from simple books to creating their own stories while having fun with hands-on LEGO construction. Curriculum complements the reading common core standards.

Fee: \$99 single/\$89 sibling

 Session E
 June 24-28
 12:30-3:30 p.m.

 Session F
 July 22-26
 8:30-11:30 a.m.

NEW! LEGO® Storytime Robotics Fun Camps – Grades 3-5

Using key language arts and reading common core standards, Storytime Robotics Fun camp highlights the basic structures of well-composed youth stories and current topics and integrates hands-on LEGO WeDo Robotics construction and technology to recreate storylines and initiate storytelling. Students will develop their own stories in a visual and creative way and learn to represent ideas in different media as they build teamwork and communication skills in a fun and engaging environment. Must have completed WeDo Robotics Beginning.

\$149 single/\$134 sibling

Session G June 24-28 8:30-11:30 a.m. Session H July 22-26 12:30-3:30 p.m.

LEGO® WeDo Robotics Beginning Camp – Grades 3-5

LEGO Education WeDo Robotics hardware and software programming uses the motivational advantages of robotics to teach math, science and technology concepts while having fun! work in pairs to build LEGO models featuring working motors and sensors; program their models; and explore a series of cross-curricular, wild animal theme-based activities. Simple drag and drop interface allows students to learn the basics of computer programming while having fun controlling their creations. \$149 single/\$134 sibling

Session J July 8-12 12:30-3:30 p.m. Session J July 8-12 8:30-11:30 a.m.

LEGO® WeDo Robotics Intermediate Camp – Grades 3-5

Campers will build upon skills learned in beginning robotics camp and apply critical thinking, problem solving and creativity skills as they design increasingly complex robots. Intermediate courses offer new designs and challenges as students are introduced to the next level of LEGO robotics.

\$149 single/\$134 sibling

 Session K
 June 17-21
 12:30-3:30 p.m.

 Session L
 July 15-19
 8:30-11:30 a.m.

Register online at www.stfrancis.edu/solutions OR call Solutions Resource Center at (815) 740-3600

Register online at www.stfrancis.edu/solutions OR call Solutions Resource Center at (815) 740-3600

NEW! LEGO® WeDo Robotics Advanced Camp – Grades 3-6

Build robots with a variety of LEGO power functions added to the standard WeDo Robotics kit. Explore the LEGO RCX robotics platform in preparation for LEGO Mindstorms. Learn object-oriented programming basics with Alice; a free software tool which allows students to create and program their own characters, scenes, and trinkets. Must have completed Beginning WeDo Robotics.

\$149 single/\$134 sibling

Session M June 24-28 12:30-3:30 p.m. Session N July 22-26 8:30-11:30 a.m.

*LEGO kits are reused by other camps. Children will not take them home at the end of the camp session.

Adventures in Art Camp

Grades K-8 June 10-14 \$50 person

Section A: 8:30-11:30 a.m. Section B: 12:30-3:30 p.m. Rialto City Center Campus

Students will explore visual arts through a series of fun, handson fine art projects defined for specific age groups, but include printmaking, drawing, collage, sculpture and painting. Individual and group projects. Camp expo for parents/families at the final session! Campers should dress relaxed and appropriately for art projects.

NEW! Comics, Cartoons & Super Heroes Digital Drawing Camp

Grades 6-9 June 17-21 8:30 -11:30 a.m.

\$95 single/\$85 sibling

Rialto City Center Campus

From film and television to comic books and videogames, science fiction figures are everywhere! Whether you are interested in traditional illustration and drawing or digital design and Web media, this class will transform your talents for sketching into successful visual communication using Corel Painter 12 Software to create and manipulate your own fantasy characters.

Kid Biz Entrepreneur

Grades 1-6 June 17-21 12:30-3:30 p.m.

\$95 single/\$85 sibling

Learn how to think out of the box and start your own company. The sky's the limit! Design a product, write a business plan, and learn how to market your creation through print and other media! Children will learn financial and ethical decision-making, fair trade and sustainability as they have fun being young CEO's. A "new business expo" for parents will round out the camp on its final day.

Crazy Crafts for Kids

Grades K-5 June 24-28 8:30-11:30 a.m.

\$95 single/\$85 sibling

Grab your scissors, grab your glue! Craft ideas for kids of all ages including holiday & seasonal crafts, crafts made from things around the house, decorations and outdoor nature crafts. Design creativity, innovation and FUN will be the focus as children sharpen their motor skills, explore their artistic side and use their imagination!

Passport to an International Experience

Grades 1-6 July 8-12 8:30-11:30 a.m.

\$95 single/\$85 sibling

Have you ever wondered what it would be like to live in China,

South America or the North Pole? Go global by taking a fascinating journey around the world to discover regions in the north, south, east and west that you haven't experienced before. Students will create their own passports and journal their new international insights in culture, music, traditions and food.

Digital Photography with Introduction to Photoshop

Grades 5-8 July 8-12 12:30-3:30 p.m.

\$95 single/\$85 sibling

Designed to introduce students to the world of digital photography, settings, exposures and image enhancement. Students will learn tricks and tips on how to take better photographs, download them and manipulate images in Photoshop. Students must bring a fully charged digital camera with memory card each day.

Young Actor/Actress Summer Theater Camp

Grades 3-10 July 15-19 & July 22-26 8:30-11:30 a.m.

\$199 single/\$179 sibling

You've read the famous story of this mischievous boy who can fly and never ages but we've added a few twists in this **two-weeks** of theater fun! Hook is a fashionista and Tinkerbell an environmental activist. Mermaids are hippies! Peter Pan's never-ending childhood on Neverland will never be the same! Be a part of this zany comedy with a performance for family and friends at 10:30 a.m. on July 26. Theater provides development of self-confidence, speaking skills and creative expression. A Lori Carmine production.

Youth Forensic Science Camp

Grades K-12 July 15-19

\$95 single/\$85 sibling

Always a popular camp, campers become forensic scientists as they work through a non-gruesome crime scene to collect, examine, evaluate and interpret physical evidence found at the scene including hair, fiber, fingerprints, drugs and DNA to solve the mystery of "who done it!" Camp is designed to provide a basic foundation in Forensic Science, the study and application of science to the processes of law.

Section A: 9-11:30 a.m. (grades K-5) Section B: 12:30-3 p.m. (grades 6-12)

NEW! Adventures in Espanól

Grades 1-4 July 29-Aug. 2 8:30-11:30 a.m.

\$95 single/\$85 sibling

Explore the Spanish culture and language. Gain basic conversational Spanish skills as you learn the alphabet, numbers, colors, greetings and phrases. A great foundation for learning Spanish as a second language. Games and songs from Latin America and Spain will be introduced in this fun interactive course!

NEW! Welcome to Paris!

Grades 1-4 July 29-Aug. 2 12:30 – 3:30 p.m.

\$95 single/\$85 sibling

Journey to France to explore French culture in the form of language, architecture, art and cuisine. Gain basic conversational French skills as you learn numbers, colors, greetings and phrases while studying French customs and historical sites in this number one tourist destination in the world!

NEW! Video Game Programming

Grades 6-12 July 29-Aug. 2 8:30-11:30 a.m.

\$95 single/\$85 sibling

Learn how to program a video game using a variety of languages and tools: Alice 3, HTML5, and Microsoft XNA Game Studio. Then design and develop your own video game.

Study Skills: Strategies for Success

Aug. 1 OR Aug. 6 \$25 single/\$22 sibling

Designed to enhance student comprehension and improve grades, each section will focus on age appropriate strategies to support high academic achievement. Tips and advice on note-taking, study skills, testing, conducting research, report writing, organizing your day, and other success strategies that will improve your grades.

 Section A Aug. 1
 3-5 p.m.
 Grades 5-7

 Section B Aug. 1
 5:30-7:30 p.m.
 Grades 8-12

 Section C Aug. 6
 3-5 p.m.
 Grades 5-7

 Section D Aug. 6
 5:30-7:30 p.m.
 Grades 8-12

HIGH SCHOOL/YOUNG ADULT ENRICHMENT CAMPS & CLASSES

Digital Audio Recording Camp (DARA)

June 24-28 1-5 p.m. Grades 9- college

\$199 single/\$179 sibling

Experience the new world of film, music and audio production using loops, voice-over, plug-ins, midi and traditional audio capturing in the USF's state-of-the-art Digital Audio Recording facility. Students will explore techniques currently used in the music/radio industry with hands-on applications in music, media and technology to create and record their own jingle and much more.

Forensic Science Camp

Grades 6-12 July 15-19 12:30-3 p.m.

\$95 single/\$85 sibling

Always a popular camp, campers become forensic scientists as they work through a simulated crime scene to collect, examine, evaluate and interpret physical evidence found at the scene including hair, fiber, fingerprints, drugs and DNA to solve the mystery of "who done it!" Camp is designed to provide a basic foundation in Forensic Science, the study and application of science to the processes of law.

New! Video Game Programming

Grades 6-12 July 29-Aug. 2 8:30-11:30 a.m.

\$95 single/\$85 sibling

Learn how to program a video game using a variety of languages and tools: Alice 3, HTML5, and Microsoft XNA Game Studio. Then design and develop your own video game.

NEW! Young Entrepreneur

Grades 9-college June 20 9 a.m. -1 p.m.

\$40 single/\$36 sibling

Are you creative, innovative and willing to take risks? Ever thought about starting your own business? Are you a fan of the popular show "Shark Tank?" Bring your ideas and entrepreneurial spirit to learn everything you need to know to start your own business. Discover how to find your niche and translate your passion into your own unique business.

Photoshop for Digital Photography

Grades 9-college July 11 8 a.m. - Noon

\$40 single/\$36 sibling

Retouch your digital images using Adobe's Photoshop Elements. User-friendly yet powerful, this digital imaging program is perfect for amateur photographers, hobbyist and businesses with the tools for quick fixes and digital enhancements to make your digital photographs look professional. Students must bring their fully charged digital camera and memory card with photos.

NEW! Introduction to Video Game Programming

Grades 6-12 Aug. 1 1-5 p.m.

\$40 single/\$36 sibling

Learn what it takes to be a video game developer. This class teaches the process of video game development, programming languages used by game developers, and how to make a simple game using Microsoft XNA Game Studio 4.0.

Logistics/Technology Boot Camp - July 2013

Explore careers in Logistics (the planning, organizing and managing of activities that provide goods or services) through concepts and information technology used in the field. High school juniors and seniors are invited to attend this free 5-day camp, which includes logistic simulation games that incorporate manufacturing supply chains and ERP software. Limited space; call for details.

Online Classes for Youth and Teens - \$95 each!

- Sessions start June 19 and are available 24/7 for 6 weeks
- Interactive learning Instructor led
- Award of completion with passing score
- For personal and professional enrichment

Introduction to Flash CS6

Flash movies appear everywhere; the Internet, mobile devices, the cinema, TV shows and commercials, computer games. Using Flash, you can create a wide variety of file formats, including apps (iOS and Android), HTML5, and video that work on virtually any device. You'll learn to create animation, interactive movies, and mobile apps in Flash CS6 and develop several full-blown Flash applications with an introduction to ActionScript, Flash's powerful programming language.

Introduction to Adobe Edge Animate

With Adobe Edge Animate, web designers can create engaging content and graphics quickly and easily, relying on widely-accepted web standards and requiring a minimal coding. You'll explore the basics of this tool, including an introduction to the interface, the basics of animation, and how to create graphics and add interactivity. You'll also master more advanced concepts, such as how to integrate Edge Animate with other tools in the Adobe Creative Suite and publish content to the web while building three projects from scratch.

Visit www.ed2go.com/usfnoncred for complete course list and registration information for hundreds of teen and adult personal enrichment online courses in Accounting and Finance, Business, College Readiness, Computer Applications, Design and Composition, Health Care and Medical, Language and Arts, Law and Legal Matters, Personal Development, Teaching and Education, Technology, Writing and Publishing, Arts and Crafts, Math, Science, SAT/ACT Test Preparation, Writing (internet, fiction, mystery, poetry, journaling), Music, Photography, Family, etc.