

forensic science associate degree

forensic science associate degree programs serve as an essential foundation for individuals interested in entering the dynamic field of forensic science. These programs provide students with the fundamental knowledge and practical skills necessary to assist in criminal investigations by analyzing physical evidence. This article explores the various aspects of a forensic science associate degree, including program curriculum, career opportunities, admission requirements, and the benefits of earning this degree. Additionally, it discusses the differences between forensic science associate degrees and other related educational paths, helping prospective students make informed decisions. Whether aiming to become a crime scene technician, forensic laboratory assistant, or pursuing further education, understanding the scope and value of an associate degree in forensic science is crucial. The following sections provide a comprehensive overview of what to expect and how to maximize the potential of this academic credential.

- Overview of Forensic Science Associate Degree Programs
- Curriculum and Coursework
- Career Opportunities with an Associate Degree
- Admission Requirements and Duration
- Benefits of Pursuing a Forensic Science Associate Degree
- Comparing Associate Degrees to Bachelor's Degrees in Forensic Science

Overview of Forensic Science Associate Degree Programs

A forensic science associate degree offers a two-year educational pathway focused on the scientific principles and techniques used in criminal investigations. These programs are typically offered at community colleges and technical schools, providing an accessible entry point into the forensic science field. The curriculum combines coursework in biology, chemistry, and criminal justice with hands-on laboratory experience. Students gain proficiency in analyzing physical evidence such as DNA, fingerprints, and toxicology reports. The degree prepares graduates for various support roles in forensic laboratories, law enforcement agencies, and crime scene investigation teams.

Additionally, many programs emphasize developing critical thinking, problem-solving, and communication skills, which are essential for success in

forensic careers. This associate degree can also serve as a stepping stone for students intending to transfer to four-year institutions to pursue bachelor's degrees in forensic science or related disciplines.

Curriculum and Coursework

The forensic science associate degree curriculum is designed to equip students with foundational knowledge in natural sciences and forensic applications. Core courses focus on the chemical and biological aspects of forensic analysis, alongside criminal justice principles.

Core Science Courses

Students typically study general biology, general chemistry, organic chemistry, and microbiology. These courses build the scientific understanding necessary for analyzing evidence accurately and effectively.

Forensic Science Specific Courses

Specialized courses often include forensic biology, forensic chemistry, crime scene investigation techniques, and forensic toxicology. These classes offer practical experience in evidence collection, laboratory procedures, and the use of forensic technology.

Supporting Courses

Additional coursework may cover criminal law, ethics in forensic science, report writing, and communication skills. Such courses prepare students to operate within the legal system and to present findings clearly and professionally.

- General Biology and Chemistry
- Forensic Biology and Chemistry
- Crime Scene Investigation
- Criminal Justice Fundamentals
- Ethics and Legal Aspects

Career Opportunities with an Associate Degree

A forensic science associate degree opens the door to various entry-level positions within the forensic and criminal justice fields. Graduates often find employment in roles that support forensic investigations and laboratory operations.

Common Job Titles

Typical positions for associate degree holders include crime scene technician, forensic laboratory assistant, evidence technician, and forensic science technician. These roles involve collecting, preserving, and analyzing physical evidence under the supervision of forensic scientists or law enforcement professionals.

Work Environments

Professionals with this degree may work in local, state, or federal crime laboratories, police departments, medical examiner offices, or private forensic consulting firms. The work environment often requires attention to detail, adherence to strict protocols, and the ability to handle sensitive information.

Advancement Opportunities

While an associate degree provides a solid foundation, advancement to higher-level forensic scientist positions typically requires further education. Many associate degree graduates pursue bachelor's degrees or specialized certifications to enhance their career prospects and earning potential.

Admission Requirements and Duration

Admission to forensic science associate degree programs generally requires a high school diploma or GED. Some programs may have prerequisites in mathematics or science to ensure students are prepared for the coursework.

Typical Admission Criteria

Applicants may need to submit transcripts, standardized test scores, and sometimes letters of recommendation. Some colleges also require placement tests in math and English to determine appropriate course levels.

Program Length and Structure

The typical duration of a forensic science associate degree is two years of full-time study, although part-time options may be available. Programs generally consist of 60 to 70 credit hours, combining general education courses with specialized forensic science classes and laboratory work.

- High school diploma or equivalent required
- Prerequisite courses in science and math recommended
- Full-time study typically lasts two years
- Part-time and online options may be offered

Benefits of Pursuing a Forensic Science Associate Degree

There are multiple advantages to earning a forensic science associate degree, particularly for those seeking entry into the criminal justice and forensic fields without committing to a four-year program immediately.

Cost-Effectiveness

Associate degree programs are generally more affordable than bachelor's degree programs, making them an economical choice for students seeking to minimize debt.

Hands-On Experience

Many programs emphasize practical laboratory work and real-world applications, allowing students to develop technical skills and familiarity with forensic equipment and procedures.

Career Entry and Flexibility

This degree enables graduates to enter the workforce quickly in support roles while retaining the option to transfer credits toward a bachelor's degree later. It offers flexibility for students balancing education with other commitments.

Foundation for Further Education

For students planning to advance their careers, the associate degree provides essential prerequisites and academic preparation for bachelor's degree programs in forensic science, criminal justice, or related fields.

Comparing Associate Degrees to Bachelor's Degrees in Forensic Science

Understanding the distinctions between an associate and a bachelor's degree in forensic science is important for career planning. Each educational path offers different opportunities and outcomes.

Depth and Scope of Study

Bachelor's degree programs typically offer more comprehensive and in-depth coursework, including advanced topics like forensic anthropology, DNA analysis, and forensic psychology. Associate degrees focus on foundational knowledge and technical skills.

Career Prospects and Salary

Graduates with bachelor's degrees often qualify for higher-level positions such as forensic scientists and crime lab analysts, which come with greater responsibilities and higher salaries. Associate degree holders usually fill technician roles with more limited advancement potential without further education.

Time and Financial Investment

Associate degrees require less time and financial investment, making them suitable for those seeking quicker entry into the workforce. Bachelor's degrees involve four years of study but open more extensive career pathways.

- Associate degree: 2 years, foundational skills, technician roles
- Bachelor's degree: 4 years, advanced knowledge, scientist roles
- Salary and advancement potential increase with higher education
- Associate degree credits often transferable to bachelor's programs

Frequently Asked Questions

What is a forensic science associate degree?

A forensic science associate degree is a two-year academic program that provides foundational knowledge and skills in forensic science, including crime scene investigation, evidence analysis, and laboratory techniques.

What career opportunities are available with an associate degree in forensic science?

With an associate degree in forensic science, graduates can pursue roles such as crime scene technician, forensic lab assistant, evidence technician, or law enforcement support personnel.

How long does it typically take to complete a forensic science associate degree?

It typically takes about two years of full-time study to complete a forensic science associate degree program.

Are forensic science associate degree programs accredited?

Yes, reputable forensic science associate degree programs are accredited by recognized agencies such as the American Society of Crime Laboratory Directors/Laboratory Accreditation Board (ASCLD/LAB) or regional accrediting bodies.

Can I transfer credits from a forensic science associate degree to a bachelor's program?

Many forensic science associate degree programs offer transferable credits that can be applied toward a bachelor's degree in forensic science or related fields, facilitating further education and career advancement.

Additional Resources

1. *Forensic Science: Fundamentals and Investigations*

This book offers a comprehensive introduction to forensic science, covering the basics of crime scene investigation, evidence collection, and analysis. It is designed for students pursuing an associate degree, providing clear explanations and real-world examples. The text includes updated information on forensic biology, chemistry, and fingerprint analysis, making it a practical guide for beginners.

2. Introduction to Forensic Science and Criminalistics

Ideal for associate degree students, this book delves into the principles and techniques used in forensic science. It covers crime scene procedures, forensic laboratory methods, and the application of scientific principles in criminal investigations. The book emphasizes critical thinking and problem-solving skills necessary for forensic professionals.

3. Criminalistics: An Introduction to Forensic Science

This textbook presents a detailed overview of forensic science disciplines, such as DNA analysis, toxicology, and trace evidence examination. It explains complex concepts in an accessible manner suitable for associate degree learners. The book also includes case studies that highlight the practical application of forensic techniques in solving crimes.

4. Essentials of Forensic Science

Focused on the core aspects of forensic science, this book is tailored for students beginning their studies in the field. It covers essential topics like forensic pathology, serology, and evidence documentation. The text integrates current technologies and methodologies, preparing students for careers as forensic technicians or assistants.

5. Forensic Science Laboratory Manual

This manual serves as a hands-on companion for students pursuing an associate degree in forensic science. It features laboratory exercises that simulate real forensic investigations, allowing students to practice skills such as fingerprinting, chromatography, and blood spatter analysis. The manual reinforces theoretical knowledge with practical experience.

6. Forensic Science: An Introduction to Scientific and Investigative Techniques

Providing a broad overview, this book introduces students to the scientific methods used in forensic investigations. It discusses evidence collection, forensic analysis, and the role of forensic experts in the judicial system. The text is suitable for associate degree programs, emphasizing both scientific concepts and investigative procedures.

7. Applied Forensic Science: A Guide for Students and Practitioners

This guide bridges the gap between theory and practice in forensic science education. It covers applied techniques in crime scene investigation, laboratory analysis, and report writing. Designed for associate degree students, the book includes practical tips and case examples to enhance learning and professional readiness.

8. Forensic Biology for Criminal Justice

Concentrating on the biological aspects of forensic science, this book addresses topics such as DNA profiling, serology, and forensic entomology. It is intended for students seeking an associate degree with a focus on forensic biology. The text combines scientific detail with applications in criminal justice settings.

9. Principles of Forensic Toxicology

This book explores the detection and interpretation of toxins and drugs in forensic investigations. It provides foundational knowledge on toxic substances, their effects, and analytical techniques used in forensic toxicology labs. Perfect for associate degree students, the book emphasizes practical skills and case studies relevant to the field.

Forensic Science Associate Degree

Find other PDF articles:

<https://staging.devenscommunity.com/archive-library-007/Book?dataid=wor73-7847&title=2-wire-ne-st-thermostat-wiring-diagram.pdf>

forensic science associate degree: Sexual Forensics Don Jacobs, Ashleigh Portales, 2014-04-21 This book taps neuroscience and neuropsychology to provide hard facts about brain conditions and the behavior that emerges from powerful brain chemistry—a fascinating read for adolescents, parents, and teachers alike. *Sexual Forensics: Lust, Passion, and Psychopathic Killers* provides a fascinating examination of neurotruths that are relevant and applicable to 21st-century parenting and social relationships, and explains workplace brainmarks that enable predictive solutions to practical problems. Author Don Jacobs, a researcher who has been studying psychopathy for over 25 years, describes how psychopathy has evolved as a brain condition, documenting how the vast majority of the spectrum represents normalcy, and only 20 to 30 percent of humankind characterizes corruptors or violent, pathological individuals. The book examines examples of individuals who have demonstrated significant achievement, influence, wealth, or corruptive behavior in differently abled profiles, and provides student autobiographies that enable rare scientific insights into the adolescent state of mind.

forensic science associate degree: Public Safety and Law Enforcement Alyson Forbes, 2010 *Public Safety and Law Enforcement* guides readers to various career possibilities in this interesting field. Featuring invaluable tips and practical advice from professionals, this new book offers an overview of jobs in public safety and law enforcement as well as ways to map out career goals for the future.

forensic science associate degree: Digital Forensics and Investigations Jason Sachowski, 2018-05-16 Digital forensics has been a discipline of Information Security for decades now. Its principles, methodologies, and techniques have remained consistent despite the evolution of technology, and, ultimately, it and can be applied to any form of digital data. However, within a corporate environment, digital forensic professionals are particularly challenged. They must maintain the legal admissibility and forensic viability of digital evidence in support of a broad range of different business functions that include incident response, electronic discovery (ediscovery), and ensuring the controls and accountability of such information across networks. *Digital Forensics and Investigations: People, Process, and Technologies to Defend the Enterprise* provides the methodologies and strategies necessary for these key business functions to seamlessly integrate digital forensic capabilities to guarantee the admissibility and integrity of digital evidence. In many books, the focus on digital evidence is primarily in the technical, software, and investigative elements, of which there are numerous publications. What tends to get overlooked are the people and process elements within the organization. Taking a step back, the book outlines the importance of integrating and accounting for the people, process, and technology components of digital forensics. In essence, to establish a holistic paradigm—and best-practice procedure and policy

approach—to defending the enterprise. This book serves as a roadmap for professionals to successfully integrate an organization's people, process, and technology with other key business functions in an enterprise's digital forensic capabilities.

forensic science associate degree: Statistical Abstract of the United States 2007 Bernan Press, 2007-02-07 The Statistical Abstract of the United States is one of the most reliable and popular statistical references in existence. The Bernan Press Library Edition presents the complete, official content of the Statistical Abstract in an easily readable format - with 25 percent larger type than in the U.S. government edition - and with a sturdy binding designed to withstand heavy use in libraries.

forensic science associate degree: The 1984 Guide to the Evaluation of Educational Experiences in the Armed Services American Council on Education, 1984

forensic science associate degree: Occupational Outlook Quarterly , 2002

forensic science associate degree: Guide to the Evaluation of Educational Experiences in the Armed Services American Council on Education, 1978

forensic science associate degree: Associate Degrees and Other Formal Awards Below the Baccalaureate National Center for Education Statistics, Provides summary data by institutional control and type, sex of recipient, State, type of curriculum, and discipline division and specialty.

forensic science associate degree: Statistical Abstract of the United States 2009 (Hardcover) , 2008-12-18 The 128th edition of the Statistical Abstract continues a proud tradition of presenting a comprehensive and useful portrait of the social, political, and economic organization of the United States. The 2009 edition provides: More than 1,300 tables and graphs that cover a variety of topics such as religious composition of the U.S. population, assisted reproductive technology, military retirement, homeowner and rental vacancy rates, aquaculture products and sales, typical daily Internet activities, and expenditures for wildlife-related recreation. Expanded guide to other sources of statistical information both in print and on the Web. Listing of metropolitan and micropolitan areas and their population numbers. Book jacket.

forensic science associate degree: Occupational Outlook Handbook , 2008

forensic science associate degree: Occupational Outlook Handbook 2010-2011 (Paperback) Labor Dept. (U.S.), Bureau of Labor Statistics, 2010 An important resource for employers, career counselors, and job seekers, this handbook contains current information on today's occupations and future hiring trends, and features detailed descriptions of more than 250 occupations. Find out what occupations entail their working conditions, the training and education needed for these positions, their earnings, and their advancement potential. Also includes summary information on 116 additional occupations.

forensic science associate degree: Occupational Outlook Handbook 2008-2009 (Clothbound) ,

forensic science associate degree: An Introduction to Crime Scene Investigation Aric W. Dutelle, 2014 In a world profoundly influenced by popular media programs, the real-life duties and complexities involved in crime scene investigation are often misrepresented and misunderstood. The revised and updated second edition of *An Introduction to Crime Scene Investigation* serves to eliminate warped impressions and to clearly identify and accurately explain the crime scene investigative process, components, methods, and procedures. This comprehensive introductory text exposes readers to the day-to-day aspects of crime scene processing, and describes in detail the crime scene investigator responsibilities. The history related to crime scene investigation, theory, ethics, social impact, training, and educational issues are thoroughly explored as well. New and Key Features of the Second Edition: - New full-color design enhances the photos and illustrations, creating a more visually engaging experience for students! - Provides increased coverage of ethics to offer students a well-rounded introduction to the subject. - Presents straightforward and scientifically supported procedures that explain how to accurately and efficiently document what has been left behind at the scene of a crime. - Provides an in-depth look at the CSI world through over 100 photographs, illustrations, and short narrative segments that will guide the reader through

investigations. - Effectively covers a variety of investigations such as burglary, homicide, sex crimes, drug cases, hazardous materials situations, arson, and more.

forensic science associate degree: Statistical Abstract of the United States , 2010

forensic science associate degree: The 1980 Guide to the Evaluation of Educational Experiences in the Armed Services: Army American Council on Education, 1980

forensic science associate degree: DNA Analysis William Hunter, 2014-09-02 A flake of skin...a strand of hair...a fleck of saliva...a drop of blood...everywhere we go we leave behind bits of ourselves that are as unique as fingerprints. Each cell contains genetic material called DNA, which holds information that scientists can use to learn about the person who left those cells behind. In the past twenty-five years, researchers have made significant advances in all disciplines of science, including the study of genetics. As science has leapt forward, the effect on forensics has been remarkable. New knowledge of DNA has dramatically changed the amount of information available to forensic scientists at the scene of a crime, opening doors that were never open before.

forensic science associate degree: Career Opportunities in the Armed Forces C. J. Henderson, Jack Dolphin, Pamela Fehl, 2010-04-21 Profiles more than seventy careers in the American armed forces, including salaries, skills and requirements, advancement, unions, associations, and more.

forensic science associate degree: Department of Information Technology Mr. Rohit Manglik, 2024-01-05 EduGorilla Publication is a trusted name in the education sector, committed to empowering learners with high-quality study materials and resources. Specializing in competitive exams and academic support, EduGorilla provides comprehensive and well-structured content tailored to meet the needs of students across various streams and levels.

forensic science associate degree: Department of Labor, Health and Human Services, Education, and Related Agencies Appropriations for 2010, Part 5, March 25, 2009, * , 2009

forensic science associate degree: Bloodstain Pattern Analysis with an Introduction to Crime Scene Reconstruction Tom Bevel, Ross M. Gardner, Tom J. Griffin, 2025-05-30 Blood Stain Pattern Analysis with an Introduction to Crime Scene Reconstruction, Fourth Edition provides criminal investigators and forensic scientists with a complete and comprehensive handbook on bloodstain pattern analysis. Bringing over 90 combined years of practical experience—and thousands of cases worked collectively—the authors explain the complex mechanics of blood spatter analysis, including anatomical issues relative to bloodstain pattern analysis, a discussion of blood and the circulatory system, and the nature of bleeding associated with various traumatic and non-traumatic injuries. The book also details specific methodologies for crime scene analysis and reconstruction, explaining the proven methodology involved in the process. Such methodology is built upon scientific method and provides focus and structure to the analyst as they evaluate evidence and conduct their work and the investigation. Finally, all chapters are fully revised and updated to address the latest taxonomy and terminology, with over 400 full-color photographs included to illustrate the dynamics of bloodstain pattern analysis. Key features: Presents a specific and detailed taxonomy of bloodstain pattern characteristics, outlining recently updated NIST's OSAC terminology Includes two full-color fold-outs Decision Map to guide analysts through the classification process Details the theory, principles, and methodology for crime scene reconstruction Expands the bloodstain on clothing chapter, to include new developments in the understanding of bloodstain features and characteristics on cloth Offering practical advice and tips for new and experienced professionals alike, Blood Stain Pattern Analysis with an Introduction to Crime Scene Reconstruction, Fourth Edition offers readers the necessary tools to guide and focus any investigative effort.

Related to forensic science associate degree

Forensic science - Wikipedia Forensic scientists collect, preserve, and analyze evidence during the course of an investigation. While some forensic scientists travel to the scene of the crime to collect the evidence

FORENSIC Definition & Meaning - Merriam-Webster The noun forensic, meaning “an argumentative exercise” derives from the adjective forensic, whose earliest meaning in English is “belonging to, used in, or suitable to courts or to public

What Forensic Science Is and How to Become a Forensic Scientist Forensic science is a growing field that offers scientists opportunities to specialize in different techniques

FORENSIC | English meaning - Cambridge Dictionary FORENSIC definition: 1. related to scientific methods of solving crimes, involving examining the objects or substances. Learn more

What is Forensic Science? | American Academy of Forensic Sciences Any science used for the purposes of the law is a forensic science. The forensic sciences are used around the world to resolve civil disputes, to justly enforce criminal laws and government

What is Forensic Science? Role of a Forensic Scientist Forensic science has the potential to significantly impact case outcomes, victims of crime, and the justice system as a whole

Forensic science | Crime Scene Investigation & Analysis | Britannica forensic science, the application of the methods of the natural and physical sciences to matters of criminal and civil law

What Is Forensic Science and How Does It Work? - LegalClarity Forensic science serves as a bridge between scientific discovery and the legal system, providing objective analysis for justice. It applies scientific principles and methods to

National Forensic Science Week - DEA is Proud to Celebrate National Forensic Science WeekNo DEA investigation is complete without the science behind it. In cases against cartel kingpins like El Chapo, Frank Lucas, and

Explore Careers in Forensic Science: National Forensic Science Explore forensic science careers, salaries, and job outlook, and discover how the National University Master of Forensic Sciences can open doors

Forensic science - Wikipedia Forensic scientists collect, preserve, and analyze evidence during the course of an investigation. While some forensic scientists travel to the scene of the crime to collect the evidence

FORENSIC Definition & Meaning - Merriam-Webster The noun forensic, meaning “an argumentative exercise” derives from the adjective forensic, whose earliest meaning in English is “belonging to, used in, or suitable to courts or to public

What Forensic Science Is and How to Become a Forensic Scientist Forensic science is a growing field that offers scientists opportunities to specialize in different techniques

FORENSIC | English meaning - Cambridge Dictionary FORENSIC definition: 1. related to scientific methods of solving crimes, involving examining the objects or substances. Learn more

What is Forensic Science? | American Academy of Forensic Sciences Any science used for the purposes of the law is a forensic science. The forensic sciences are used around the world to resolve civil disputes, to justly enforce criminal laws and government

What is Forensic Science? Role of a Forensic Scientist Forensic science has the potential to significantly impact case outcomes, victims of crime, and the justice system as a whole

Forensic science | Crime Scene Investigation & Analysis | Britannica forensic science, the application of the methods of the natural and physical sciences to matters of criminal and civil law

What Is Forensic Science and How Does It Work? - LegalClarity Forensic science serves as a bridge between scientific discovery and the legal system, providing objective analysis for justice. It applies scientific principles and methods to

National Forensic Science Week - DEA is Proud to Celebrate National Forensic Science WeekNo DEA investigation is complete without the science behind it. In cases against cartel kingpins like El Chapo, Frank Lucas, and

Explore Careers in Forensic Science: National Forensic Science Explore forensic science careers, salaries, and job outlook, and discover how the National University Master of Forensic Sciences can open doors

Forensic science - Wikipedia Forensic scientists collect, preserve, and analyze evidence during the course of an investigation. While some forensic scientists travel to the scene of the crime to

collect the evidence

FORENSIC Definition & Meaning - Merriam-Webster The noun forensic, meaning “an argumentative exercise” derives from the adjective forensic, whose earliest meaning in English is “belonging to, used in, or suitable to courts or to public

What Forensic Science Is and How to Become a Forensic Scientist Forensic science is a growing field that offers scientists opportunities to specialize in different techniques

FORENSIC | English meaning - Cambridge Dictionary FORENSIC definition: 1. related to scientific methods of solving crimes, involving examining the objects or substances. Learn more

What is Forensic Science? | American Academy of Forensic Sciences Any science used for the purposes of the law is a forensic science. The forensic sciences are used around the world to resolve civil disputes, to justly enforce criminal laws and government

What is Forensic Science? Role of a Forensic Scientist Forensic science has the potential to significantly impact case outcomes, victims of crime, and the justice system as a whole

Forensic science | Crime Scene Investigation & Analysis | Britannica forensic science, the application of the methods of the natural and physical sciences to matters of criminal and civil law

What Is Forensic Science and How Does It Work? - LegalClarity Forensic science serves as a bridge between scientific discovery and the legal system, providing objective analysis for justice. It applies scientific principles and methods to

National Forensic Science Week - DEA is Proud to Celebrate National Forensic Science Week No DEA investigation is complete without the science behind it. In cases against cartel kingpins like El Chapo, Frank Lucas, and

Explore Careers in Forensic Science: National Forensic Science Explore forensic science careers, salaries, and job outlook, and discover how the National University Master of Forensic Sciences can open doors

Related to forensic science associate degree

Forensic Psychology Master's Degrees: Requirements And Career Paths (Forbes1y) Matt Whittle has experience writing and editing accessible education-related content in health, technology, nursing and business subjects. His work has been featured on Sleep.org, Psychology.org and

Forensic Psychology Master's Degrees: Requirements And Career Paths (Forbes1y) Matt Whittle has experience writing and editing accessible education-related content in health, technology, nursing and business subjects. His work has been featured on Sleep.org, Psychology.org and

UCO Launches First Doctoral Degree, Opens Crime Scene House To Become Leader In Forensic Science (News91y) People with a passion for crime scene investigation have another opportunity at a metro university. The University of Central Oklahoma launched the school's first doctoral degree. UCO leaders said it

UCO Launches First Doctoral Degree, Opens Crime Scene House To Become Leader In Forensic Science (News91y) People with a passion for crime scene investigation have another opportunity at a metro university. The University of Central Oklahoma launched the school's first doctoral degree. UCO leaders said it

Back to Home: <https://staging.devenscommunity.com>