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Celebrating Golden Jubilee Year: 2022-23 College Code-5221,5262 & 9512

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SHRI SANGAMESHWAR EDUCATION SOCIETY'S SHRI SANGAMESHWAR ARTS AND COMMERCE COLLEGE

CHADCHAN- 586205 Dist: Vijayapur (Karnataka State)

Re-Accredited At 'A'Grade By NAAC, 3.02 CGPA (4th Cycle) (Affiliated To Rani Channamma University, Belagavi)

# PROGRAMME AND COURSE OUTCOMES FOR ALL PROGRAMMES OFFERED BY THE INSTITUTION

#### ACADEMIC YEAR -2023-2024

The college follows the syllabus and academic regulations prescribed by the Rani Channamma University, Belagavi. The university prepares the objectives and learning outcomes for all the courses and publishes it in the syllabus book and uploads it in the university website, https://rcub.ac.in/. It is reachable to all the stake holders. To have a wider semination of the university, the institution reframes and realigns the course outcomes (COs) associated with the programs conducted in the college.

- **I. B.A. Program:** The B.A. program aims to produce well-rounded individuals with a strong foundation in liberal arts and social sciences. It offers a diverse range of subjects, including languages, social sciences, and more. The program focuses on cultivating moral values, social responsibility, critical thinking, creativity, and essential life skills. Each subject has specific learning outcomes, contributing to the overall development of graduates.
- II. B.Com. Program: The B.Com. program focuses on cultivating well-rounded business professionals. It provides a comprehensive foundation in core commerce and business principles, emphasizing skills in accounting, financial analysis, marketing, and management. The program fosters critical thinking, problem-solving, effective communication, entrepreneurial thinking, and an understanding of legal and ethical considerations.
- III. B.Sc. Program: The B.Sc. program aims to develop a strong understanding of fundamental scientific principles and methods. The outcomes vary for each concentration (Physics, Chemistry, Botany), focusing on foundational knowledge, critical thinking, effective communication, and specific skills relevant to each discipline.
- IV. BCA Program: The BCA program aims to equip students with fundamental knowledge in computer science, problem-solving skills, programming expertise, and the ability to design and develop applications. The curriculum covers various aspects of computer science, including

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programming, data management, web technologies, network administration, and emerging technologies.

**V. BSW Program:** The BSW program prepares graduates for social work careers by providing a comprehensive understanding of social work history, theories, methods, and policies. Emphasis is placed on developing practice skills, critical thinking, social advocacy, empathy, and a commitment to lifelong learning and professional development.

VI. M.Com. Program: The M.Com. program focuses on cultivating expertise in commerce and management. It delves into core areas such as strategic management, marketing, finance, and accounting. The curriculum includes elective specializations, emphasizing advanced business knowledge, strategic thinking, functional expertise, effective communication, analytical and research abilities, and professional preparation through projects and field visits.

VII. MSW Program: The MSW program prepares graduates to be change agents in social work. It covers foundational and advanced social work knowledge, critical thinking, professional practice, client advocacy, research and evaluation skills, and emphasizes professional development. The curriculum includes field work experiences, specialization areas, and a focus on ethical practice in diverse social work settings.

#### **B.A. Program:**

The B.A. program offers a diverse range of subjects, including languages (Kannada, English, Hindi), social sciences (Economics, History, Political Science, Sociology, Folklore), and potentially others. Each subject equips students with a strong foundation in its core knowledge and relevant skills. For example, the Kannada program develops communication skills, literary analysis abilities, and opens doors to careers in translation and media. Overall, the B.A. program fosters well-developed critical thinking, communication, and social responsibility, preparing graduates for success in a variety of fields.

### I. B.A. Program Outcomes (POs)

The B.A. program cultivates well-rounded individuals with a strong foundation in liberal arts and social sciences. Graduates develop a sense of moral and social responsibility, critical thinking skills, creativity, and essential life skills. The program offers a variety of subjects, each with its own specific learning outcomes.

1. Moral and Human Values: Inculcating strong moral and ethical principles.

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- **Social Responsibility & Service**: Fostering a sense of social responsibility and commitment to service.
- **3. Critical Thinking**: Developing the ability to analyze information, think critically, and solve problems effectively.
- **4. Creative Ability**: Enhancing creativity and problem-solving skills through various disciplines.
- **5. Soft and Life Skills**: Equipping students with essential soft and life skills for personal and professional success.

# **Course Outcomes (COs)**

#### 1. Kannada:

- Enhanced Communication Skills: Develop strong communication skills in Kannada.
- Literary Analysis and Review: Foster the ability to analyze and critically review literary works.
- Career Opportunities: Open doors to careers in translation, interpretation, and media.
- **Critical Thinking in Literature**: Cultivate a critical and analytical approach to literary studies.
- Literary Research: Develop an interest and aptitude for conducting literary research.

#### 2. English:

- Literary Comprehension and Interpretation: Equip students with the ability to understand and interpret literary texts (poems, essays, short stories).
- Confident Communication: Enhance confidence in listening, speaking, reading, and writing English.
- **Practical Writing Skills**: Develop skills to complete short written tasks such as letters, dialogues, and reports.
- **Critical Approach to Literature**: Promote a critical and analytical understanding of English literature.
- Improved Communication: Overall enhancement of communication skills in English.

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- Language Skills Development: Develop proficiency in reading, writing, speaking, and listening Hindi.
- Translation Opportunities: Open doors to careers in translation.
- **Critical Thinking in Literature**: Cultivate a critical and analytical approach to literary writing.
- Interest in Literature: Spark an interest and appreciation for literature.
- **Self-Directed Learning**: Foster independent learning and self-expression through the study of drama, poetry, and other literary forms.

#### 4. Economics:

3. Hindi:

- **Theoretical Foundation**: Gain a comprehensive understanding of fundamental micro and macro theories and policies.
- Market Analysis: Develop knowledge of market structure, price and output determination, and price policies.
- Research Skills: Enhance research capabilities in the field of Economics.
- **Data Analysis**: Strengthen the ability to collect data, conduct economic surveys, and complete project work.
- **Economic Development and Planning**: Understand theories of economic growth & development, economic planning, and its issues.
- **Indian Economy**: Analyze the specific context and implications of the Indian economy.
- **Public Finance**: Grasp the basics of public finance and fiscal policy.
- **International Trade**: Acquire knowledge about import and export trade along with foreign trade policies.

• Entrepreneurship: Develop an understanding of entrepreneurial qualities and principles.

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- **Historical Knowledge**: Gain a solid foundation in the history of Karnataka, India, and Europe.
- **Heritage Preservation**: Understand the importance of conserving ancient monuments, inscriptions, and sculptures.
- **Tourism Development**: Develop awareness of the link between historical knowledge and opportunities in tourism development.
- Competitive Exams Preparation: Utilize historical knowledge as a tool for success in competitive examinations.

#### 6. Political Science:

- Political Theory and Law: Gain foundational knowledge of political theories and legal systems.
- **National Political System**: Understand the functioning of the nation's political system.
- Current Affairs: Analyze and engage with national and international political affairs.
- Competitive Exams Preparation: Apply political knowledge for success in competitive examinations.
- **Governance and Administration**: Develop an understanding of government mechanisms, their functions, duties, and responsibilities.
- **Leadership Development**: Foster the potential for effective and responsible political leadership.

### 7. Sociology:

- Social Structure and Dynamics: Gain a comprehensive understanding of the structure of society, including social interaction, social relations, social formations, social control, social values, and culture.
- Social Problems and Solutions: Analyze social problems, their consequences, and potential solutions.
- **Social Institutions**: Understand the significance and functions of key social institutions, including the caste system, religion, nationalism, and explore themes of integrity, equality, and justice.
- **Social Reform Movements**: Learn about the contributions and impact of social reformers and their work.

Contemporary Sociological Thought: Engage with new trends, theories, and perspectives from prominent social thinkers.

- **Social Diversity**: Acquire in-depth knowledge about various social groups within society and their experiences.
- **Research Skills**: Develop the ability to conduct research on social problems and social development.

#### 8. Folklore:

- **Foundational Knowledge:** Understand the nature of folklore, genres of folk literature, and the history of Karnataka.
- **Theoretical Frameworks:** Explore theories and methodologies of folklore studies and their interdisciplinary connections.
- Folklore in Action: Grasp the concepts and practices of folk communication, mass media, and folk culture.
- **Performance and Expression:** Gain an introduction to various forms of folk performing arts.
- **Applied Applications:** Discover the potential applications of folklore in diverse fields.
- Global Perspectives: Develop an awareness of world folklore and the discipline of folkloristics.

### II. B.Com. Program Outcomes (POs)

The B.Com. program cultivates well-rounded business professionals. Students gain a comprehensive foundation in core commerce and business principles. They develop practical skills in accounting, financial analysis, marketing, and management. The program fosters critical thinking, problem-solving, and effective communication for success in diverse business settings. It also encourages entrepreneurial thinking and an understanding of legal and ethical considerations. Furthermore, students gain proficiency in digital tools essential for contemporary business applications.

- Strong Foundation: Gain broad knowledge of commerce and business principles.
- **Financial Expertise:** Apply accounting principles for financial analysis.
- Communication & Teamwork: Develop effective communication and interpersonal skills.
- **Problem-Solving:** Hone critical thinking and problem-solving skills.
- **Entrepreneurial Mindset:** Foster entrepreneurial and innovative thinking.

**Ethical Conduct:** Understand legal and ethical considerations in business.

**Digital Proficiency:** Gain proficiency in digital tools for business applications.

### **Course Outcomes (COs) by Semester:**

**I-SEM:** Gain foundational knowledge in accounting, business functions, marketing, entrepreneurship, and personal finance.

- Apply basic accounting principles (Financial Accounting).
- Understand and analyze business functions (Management Principles).
- Develop marketing strategies (Principles of Marketing).
- Identify and explore entrepreneurial opportunities (Entrepreneurship Development).
- Gain financial literacy (Accounting for Everyone).

**II-SEM:** Master core accounting principles, utilize business mathematics, understand corporate governance, and analyze banking operations. Specialize in either Event Management or Investing in Stock Markets.

- Master fundamental accounting principles (Principles of Accounting).
- Utilize mathematical tools for business analysis (Business Mathematics).
- Understand corporate governance structures (Corporate Administration).
- Analyze banking operations and regulations (Law & Practice of Banking).
- Specialize in Event Management or Investing in Stock Markets.

**III-SEM:** Apply accounting to corporations, analyze business data, manage costs effectively, develop financial planning skills, or enhance communication/entrepreneurial skills.

- Apply accounting principles to corporations (Corporate Accounting).
- Analyze and interpret data (Business Statistics).
- Manage costs effectively (Cost Accounting).
- Develop financial planning skills (Financial Education & Investment Awareness).
- Enhance communication skills (Advertising Skills) or refine entrepreneurial skills.

**IV-SEM:** Analyze advanced corporate accounting practices, apply costing methods, understand business regulations, and explore the impact of the Indian Constitution and Artificial Intelligence on business.

Analyze advanced corporate accounting practices (Advanced Corporate Accounting).

Apply various costing methods (Costing Methods & Techniques).

- Understand business regulations (Business Regulatory Framework).
- Analyze the Indian Constitution's impact on business (Constitution of India).
- Explore applications of Artificial Intelligence in business.

V-SEM: Make financial decisions, understand and apply income tax laws, conduct financial audits, analyze and comply with GST regulations, utilize digital marketing tools, understand cybersecurity threats, implement Indian Accounting Standards, and analyze financial institutions and markets.

- Make financial decisions (Financial Management).
- Understand and apply income tax laws (Income Tax Law and Practice-I).
- Conduct financial audits (Principles and Practice of Auditing).
- Analyze and comply with GST regulations (GST-Law & Practice).
- Utilize digital marketing tools (Digital Marketing).
- Understand cybersecurity threats (Cyber Security).
- Apply Indian Accounting Standards (Indian Accounting Standards-I).
- Analyze financial institutions and markets (Financial Institutions and Markets).

VI-SEM: Apply advanced financial management techniques, calculate income tax for various entities, utilize management accounting practices, specialize in tax assessment or E-commerce, gain practical experience, implement Indian Accounting Standards, develop investment management strategies, manage customer relationships, understand workplace diversity, and analyze human resources using data.

- Apply advanced financial management techniques (Advanced Financial Management).
- Calculate income tax for various entities (Income Tax Law and Practice-II).
- Utilize management accounting practices (Management Accounting).
- Specialize in tax assessment for non-individuals (A. Assessment of persons other than-Individuals & Filing of ITRs) or E-commerce.
- Gain practical experience through internship/project (Internship / Project).
- Implement Indian Accounting Standards (Indian Accounting Standards-2).
- Develop investment management strategies (Investment Management).
- Manage customer relationships effectively (Customer Relationship Management).

Understand cultural diversity in the workplace (Cultural Diversity at Workplace).

Analyze human resources using data (HR Analytics).

### III. B.Sc. Program Outcomes (POs)

- Scientific Knowledge and Methods: Develop a strong understanding of fundamental scientific principles and methods.
- Critical Thinking and Problem-Solving: Cultivate scientific thinking and the ability to critically analyze and solve problems, including those related to the environment and sustainable development.
- Effective Communication: Communicate effectively in both regional language and English.

### **Course Outcomes (COs):**

These outcomes are specific to each B.Sc. concentration (Physics, Chemistry, and Botany) and therefore are listed separately:

# 1. B.Sc. Physics:

- **Foundational Knowledge**: Gain a comprehensive understanding of core physics concepts, including sound, waves, friction, forces, motion, electricity, circuits, and nuclear physics.
- **Mathematical Applications**: Apply mathematical knowledge to effectively solve physics problems.
- Energy and its Applications: Understand and analyze different energy sources, including renewable and non-renewable options.
- **Light and its Applications**: Explore the properties and behavior of light, its applications in various instruments, and its significance in life.

### 2. B.Sc. Chemistry:

- Environmental Awareness: Foster awareness of environmental issues and their potential solutions.
- **Instrumental Techniques**: Develop practical skills and knowledge using various laboratory instruments.
- **Pharmaceutical Knowledge**: Gain an understanding of pharmaceutical preparations and their applications.

Water Quality Analysis: Develop analytical skills to assess water quality and understand its social implications.

- Experimental Skills: Enhance practical skills in conducting chemistry experiments.
- Waste Management: Cultivate awareness of plastic pollution and its consequences, along with effective waste management practices.

### 3. B.Sc. Botany:

- **Plant Diversity and Identification**: Develop the ability to identify and classify different groups of plants.
- **Bioresources and Utilization**: Understand the importance of various plant resources for human life.
- **Plant Biology**: Acquire knowledge about fundamental concepts in plant biology, including inheritance, metabolism, and biochemical processes.
- Horticultural Skills: Develop practical skills in plant cultivation and management.
- Environmental Ethics: Foster a strong understanding of the importance of environmental protection and sustainable practices.
- **Biotechnology Applications**: Gain an introduction to the principles and applications of biotechnology in relevant fields.

# IV. BACHELOR OF COMPUTER APPLICATIONS (BCA) PROGRAM OUTCOMES (POS):

- **Discipline Knowledge:** Acquire fundamental knowledge of computer science principles and apply them to design solutions for complex problems.
- Problem-Solving and Analysis: Develop strong problem-solving skills, leveraging
  mathematical ability to analyze and solve computer science problems using appropriate
  data structures and algorithms.
- Solution Design and Development: Design and develop algorithmic solutions to realworld problems, applying knowledge of statistics, optimization, and various design strategies.
- **Programming Expertise:** Gain proficiency in programming languages of different levels to tackle diverse problems and develop applications for everyday use.
- Application Software and Design: Possess a thorough understanding of computer application software and the ability to design and develop application-specific software.

**Modern Tool Utilization:** Identify, select, and utilize modern scientific and IT tools and techniques for modeling, prediction, data analysis, and problem-solving in computer science, with the potential to transform solutions into mobile applications.

# **BCA Program Course Outcomes (COs):**

- **Programming Fundamentals**: Gain proficiency in programming languages like C, C++, Java, Python, and PHP, along with hands-on experience through practical labs.
- Data Management and Analysis: Develop a strong understanding of data structures, database management systems (DBMS), and statistical computing using R, enabling efficient data manipulation and analysis.
- Web Technologies and Applications: Explore various aspects of web development, including web design, e-commerce, and content management systems (CMS), fostering the creation of interactive and dynamic web applications.
- Network and System Administration: Acquire knowledge in computer networks, operating systems (OS), and cloud computing, equipping students with the skills to manage and maintain IT infrastructure.
- Emerging Technologies and Applications: Gain exposure to cutting-edge fields like artificial intelligence, machine learning, mobile app development, and cybersecurity, preparing them for future career opportunities.
- **Professional Development:** Develop essential skills for the IT industry, including project management, software engineering principles, and digital fluency, alongside opportunities for internships and project work.

# V. BACHELOR'S OF SOCIAL WORK (BSW) Program Outcomes (POs):

- **Professional Foundation:** Gain a comprehensive understanding of social work history, philosophy, ethics, and its connection to other social sciences.
- **Practice Skills:** Master core and ancillary methods of social work and develop a strong foundation for practice in diverse settings.
- Critical Thinking and Problem-Solving: Cultivate a spirit of inquiry and research to effectively analyze challenges and make informed decisions.
- Social Advocacy and Empowerment: Prepare to advocate for marginalized populations and address contemporary social issues.
- Social Sensitivity and Empathy: Develop sensitivity to individual, group, and community needs within a changing social context.



• Lifelong Learning and Professional Development: Foster effective communication skills, self-motivation, and the commitment to continuous learning and reskilling in a dynamic field.

### VI. Master of Commerce (M.Com.) Program Outcomes (POs):

The M.Com program cultivates expertise in commerce and management. Students delve into core areas like strategic management, marketing, finance, and accounting. Elective specializations allow them to focus on Accounting & Finance, Costing & Taxation (information removed), or Human Resource & Marketing. The program equips graduates with advanced knowledge, analytical skills, and practical experience through projects and field visits. It fosters critical thinking, ethical conduct, and problem-solving abilities for success in diverse business settings.

### **Program Outcomes (POs):**

- Advanced Business Knowledge: Gain in-depth understanding of core commerce and management principles.
- Strategic Thinking & Problem-Solving: Develop critical thinking skills to analyze complex business situations and make informed decisions.
- Functional Expertise: Master specialized knowledge in chosen areas like Accounting & Finance, Costing & Taxation (information removed), or Human Resource & Marketing.
- Effective Communication & Decision-Making: Enhance communication skills and make ethical and responsible business decisions.
- **Analytical & Research Abilities:** Apply quantitative techniques and conduct research to solve business problems.
- **Professional Preparation:** Gain practical experience through projects and field visits, preparing for successful careers.

#### **Course Outcomes (COs) by Semester:**

#### Semester I:

• **HC-1.1 Corporate Strategic Management:** Develop strategic management frameworks for organizational success.

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- **HC-1.2 Advanced Marketing Management:** Analyze and apply advanced marketing strategies in a competitive landscape.
- HC-1.3 Financial Management: Make informed financial decisions using advanced financial management techniques.
- **HC-1.4 Applied Economics for Business:** Analyze economic policies and their impact on business operations.
- HC-1.5 Management Accounting: Apply management accounting principles for effective cost control and decision-making.
- Elective Specialization Courses (Choose one):
  - Group-(AF) Accounting and Finance: Gain specialized knowledge in stock market operations. (HC-1.6 (AF) Stock Market Operations)
  - Group-(CT) Costing and Taxation: Understand the principles and practices of taxation. (HC-1.6 (CT) Principles and Practice of Taxation)
  - Group-(HM) Human Resource and Marketing: Develop expertise in human resource management. (HC-1.6 (HM) Human Resource Management)

#### **Semester II:**

- **HC-2.1 Corporate Restructuring:** Analyze and implement effective corporate restructuring strategies.
- HC-2.2 Quantitative Techniques: Apply quantitative methods for business problem-solving and data analysis.
- **HC-2.3 Dynamics of Entrepreneurship Development:** Understand the dynamics of entrepreneurship and develop entrepreneurial skills.
- HC-2.4 Advanced Corporate Accounting: Apply advanced accounting principles for complex financial transactions.

### **Semester III:**

- HC-3.1 Business Research Methodology: Conduct and analyze business research effectively.
- HC-3.2 International Financial Management: Develop strategies for managing financial operations in a globalized environment.
- **HC-3.3 Organizational Behavior:** Understand human behavior within organizations and its impact on performance.

**HC-3.4 Innovations in Accounting:** Analyze and apply innovative approaches to accounting practices.

#### **Semester IV:**

- **HC-4.1 GST and Customs:** Gain comprehensive knowledge of Goods and Services Tax (GST) and customs regulations.
- HC-4.2 Business Ethics and Corporate Governance: Apply ethical principles and best practices in corporate governance.
- **HC-4.3 Techniques of Costing:** Employ advanced costing techniques for accurate cost determination.
- HC-4.4 Investment Analysis and Portfolio Management: Analyze investment opportunities and develop effective portfolio management strategies.
- HC-4.5 Project and Field Visit (for non-thesis option): Apply theoretical knowledge to real-world business scenarios through project work or field visits.

# **Elective Specialization Courses (Choose one in each semester):**

- **Group-(AF) Accounting and Finance:** Gain expertise in specific areas of accounting and finance. (e.g., HC-3.6 (AF) Financial Reporting Standards, HC-4.6 (AF) Advanced Financial Accounting)
- **Group-(CT) Costing and Taxation:** Develop advanced knowledge in costing and taxation practices. (e.g., HC-3.6 (CT) Corporate Tax Planning, HC-4.6 (CT) Strategic Cost Management)
- Group-(HM) Human Resource and Marketing: Enhance skills in human resource management and marketing. (e.g., HC-3.6 (HM) Knowledge Management, HC-4.6 (HM) Supply Chain Management)

### VII. Master of Social Work (MSW) Program Outcomes (POs)

The Master of Social Work (MSW) program equips graduates to be change agents for individuals and communities. Through coursework and field placements, students gain a deep understanding of social work theories, methods (like casework and community organizing), and social policies. They develop critical thinking, problem-solving, and research skills to analyze social issues and design effective interventions. The program emphasizes ethical

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practice, client advocacy, and professional development, preparing graduates for diverse social work careers in areas like child welfare, mental health, and community development.

### **Program Outcomes (POs):**

- **Social Work Knowledge:** Gain in-depth understanding of social work theories, methods, and interventions.
- Critical Thinking & Problem-Solving: Develop skills to analyze social issues, identify root causes, and design solutions.
- **Professional Practice:** Master effective communication, collaboration, and ethical decision-making in social work settings.
- Client Advocacy & Empowerment: Become skilled advocates for individuals, families, and communities.
- **Research & Evaluation:** Develop abilities to conduct research, evaluate programs, and utilize findings for improvement.
- **Professional Development:** Prepare for lifelong learning and ethical practice in diverse social work careers.

# **Semester-Wise Learning Outcomes:**

**Semester I:** Foundational knowledge: Social work history, ideologies, methods, ethics. Develop basic skills in casework, group work, community organizing.

- Understand the history, philosophies, and ideologies of social work.
- Develop basic social work skills in casework, group work, and community organizing.
- Gain foundational knowledge of social welfare policies and social justice issues.
- Integrate social work ethics and professional values into practice.

**Semester II:** Advanced methods (casework, group work, community organizing). Specialization areas (child welfare, mental health, etc.). Social science theories for social work practice. Field work experience.

- Develop advanced skills in chosen social work methods (e.g., casework, group work, community organizing).
- Gain in-depth knowledge of specific social work practice areas (e.g., child welfare, mental health, geriatrics).

Understand and analyze relevant social science theories (e.g., sociology, psychology, economics) for social work practice.

 Apply social work knowledge and skills through practical experiences in field work settings.

**Semester III:** Social policy analysis and impact. Research skills for program evaluation. Social work organization management. Specialization focus through electives and field placements.

- Analyze social policies and their impact on individuals, families, and communities.
- Develop research skills to evaluate social work programs and interventions.
- Understand management principles and resource mobilization for social work organizations.
- Deepen specialization knowledge in chosen areas through advanced electives and field work placements.

**Semester IV:** Theory-research-practice integration for interventions. Leadership for social action and community development. Communication & advocacy for policy change. Professional preparation for diverse careers.

- Integrate theory, research, and practice for effective social work interventions.
- Develop leadership skills for social action and community development.
- Enhance communication and advocacy skills for policy change and social justice initiatives.
- Demonstrate professional preparedness for employment in diverse social work settings.

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