

Seattle Colleges offer four-year Bachelor of Applied Science degrees (B.A.S.) that build on associate degrees in career areas. When compared to traditional bachelor's degrees, they incorporate more applied, hands-on learning focused on a particular industry, and include strong internship components. They often offer credit for prior learning and workplace experience.



1500 Harvard Avenue
Seattle, WA 98122
www.seattlecolleges.edu/bachelors/

The Seattle Colleges are equal opportunity institutions

May 2014



Bachelor of Applied Science Degrees

Allied Health
Application Development
Applied Behavioral Science
Hospitality Management
International Business
Professional Technical Teacher Education
Sustainable Building Science Technology

The Seattle Colleges offer bachelor's degrees that

- create educational pathways
- build on two-year technical degrees
- expand career opportunities

The Seattle Colleges—**Seattle Central College, North Seattle College, South Seattle College**—are committed to providing a wide range of relevant educational opportunities. A new Registered Nurse bachelor's degree (R.N. to B.S.N.) is in the approval process and more degree options are in planning stages. Today, we offer the following bachelor's degrees.



ALLIED HEALTH AT CENTRAL

The **B.A.S. in Allied Health Sciences** degree is designed for students who have completed allied health occupational certificates, health-related professional licenses, and allied health associate degree programs. Graduates will help meet the growing demand for baccalaureate level health practitioners in the Seattle-King County area. Allied Health B.A.S. degree students select one of four tracks:

- Community Health & Education
- Dental Hygiene
- Healthcare Services Management
- Respiratory Care



APPLICATION DEVELOPMENT AT NORTH

The **B.A.S. in Application Development** prepares graduates for entry-level positions in software development careers by providing industry-relevant applied education in application development. Instruction focuses on current industry trends and the skills needed by software developers and programmers who create and modify general computer application software, mobile applications or specialized utility programs. A strong emphasis on industry-based projects throughout the program will prepare graduates to meet current and future industry needs and emerging software trends.



APPLIED BEHAVIORAL SCIENCE AT CENTRAL

The **B.A.S. in Applied Behavioral Science** is a substantive, human services four-year degree for direct service practitioners. This program is designed for students with a two-year degree in social and human services, child and family studies, interpreting services, or a related degree.

HOSPITALITY MANAGEMENT AT SOUTH

The **B.A.S. in Hospitality Management** gives students who have completed a two-year technical degree or approved associate degree a broad set of competencies in the hospitality industry. Students take classes that explore various positions in the hospitality field, which includes tourism, hotel operations, restaurant management, catering, cruise ship operations, casino operations and travel. This program focuses on applied management training in the hospitality industry.



INTERNATIONAL BUSINESS AT NORTH

The **B.A.S. in International Business** is a pathway for students who have completed a two-year technical degree or approved associate degree. The program leverages existing business and accounting coursework and adds a combination of upper division courses in international business and hands-on learning experiences to prepare graduates to work in the international business industry. Students will complete a practicum as well as an internship, giving them important real world experience and cultural awareness.



PROFESSIONAL TECHNICAL TEACHER EDUCATION AT SOUTH

The **B.A.S. in Professional Technical Teacher Education** prepares students for teaching positions at community and technical colleges. Students must have completed a two-year technical degree or approved associate degree and a minimum of two years related work experience to enter the program. The upper-division coursework emphasizes the role of community colleges in society, the complexities of adult learners, and issues of equity. Students will learn how to move from teaching solely for content mastery to student-centered learning and leadership.



SUSTAINABLE BUILDING SCIENCE TECHNOLOGY AT SOUTH

The **B.A.S. in Sustainable Building Science Technology** prepares students who have a two-year technical degree or approved associate degree to manage high-tech building operations. Classes focus on building functions and project financing with the goal of making facilities more durable, sustainable, efficient, and economical. Graduates will be prepared to work in operations maintenance, capital programs and project management, strategic planning and portfolio management, and/or corporate real estate finance.