Sustainable Building Science Technology BAS

Sheila Roe Interim Program Manager

DISCOVER SEATTLE COLLEGES North · Central · South

What is the program?

Bachelor of Applied Science in Sustainable Building Science Technology

- Gain systems knowledge to support highly technical building operations
- Build on your prior education and work experience
- Launch a career with a foundation in building science
- Learn skills to manage structures that are healthier, durable, more efficient, more economical, and sustainable
- Classes delivered in hybrid format. Online options available!
- First SBST cohort started in 2014





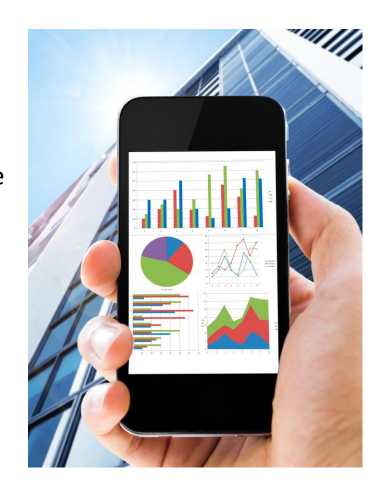
Virtual Reality



What do you learn?

Sustainable and efficient commercial building operations & management

- **Technical skills** building science, building systems, controls, codes, whole building performance
- Management facilities management, fiscal management, professional communications
- Business of sustainability –
 energy auditing & analysis, energy
 policy, financing energy efficiency
 & renewable energy



Education Pathway

SBST is designed to be compatible with full time work. >90% of our students work full time...

Bachelor of Applied Science Degree Program

2 (associates) + 2 (BAS) = 180 credits Builds on an existing associate's degree such as MOT, MOET

Degree Requirements:

- Core Requirements: 60 credits
- General Education: 30 credits

Program:

- Cohort model
- Classes online/synchronous via Zoom
- One Saturday/month in-person or online
- Capstone research project 5th quarter of study



Careers/Jobs

Featured SBST Alumni and Careers



Amy Cho
Critical Environment Manager,
Microsoft Puget Sound Data Center



Kevin Kajita

Director of Support Services,
Evergreen Hospital



Facilities and Drainage &
Wastewater System Maintenance
Planning Manager, Seattle Public
Utilities

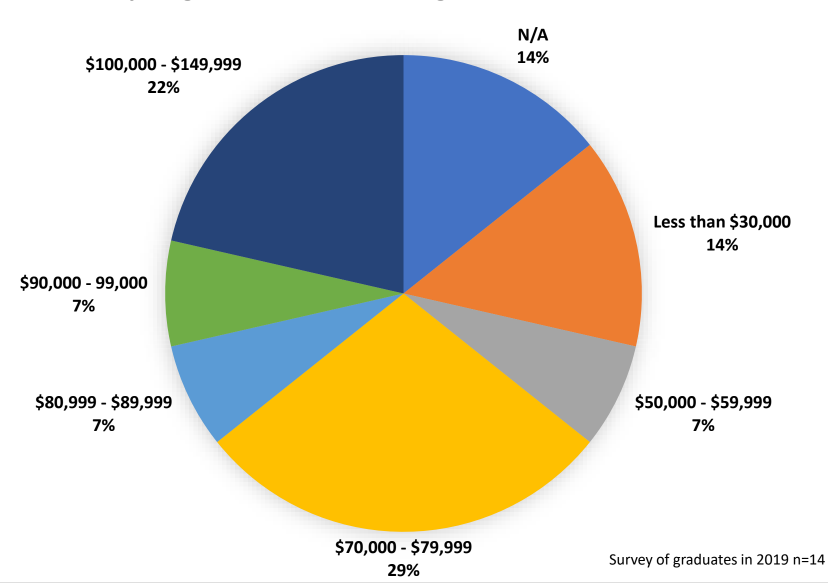
Ray Brown



Casey Lawrence
Director of Plant Engineering, Pacific
Research Laboratories

Careers/Jobs

Salary Range for Sustainable Building Science Tech BAS Graduates



Student Reviews

Everyone in the class has **real world experience...**What I learned in the SBST program today can be applied at my job tomorrow.

Ray Brown, Seattle Public Utilities Senior
 Planner



To...move ahead made a **Bachelor's degree a requirement, not an option...** SBST program has made it possible for me to get my degree, work full time and still be around for my three kids.

Kevin Kajita, Director of Support Services, Evergreen Hospital

"The building performance requirements emerging across our continent (and planet) need people who can translate from the mechanical room to the board room to succeed. The SBST program brings such people together, so we are able to excel in our careers while weaving a network of peers to carry our much-needed expertise to our broader communities."

Soph Davenberry, CTO, National Energy Management Institute Committee

Q & A

Join an Information Session!

http://bit.ly/SBST_Info

SBST Program Contacts

Sheila Roe, Interim Program Manager (206) 934-6783

Sheila.Roe@seattlecolleges.edu

Steve Abercrombie, Faculty (206) 934-5375

Steve.Abercrombie@seattlecolleges.edu

https://southseattle.edu/programs/sustainable-building-science-technology







Next Session

Return to Main Session

(select "Leave Breakout Room" to return)



