

GET READY!

COLLEGE READY, WORK READY, READY FOR LIFE

JOIN NH SCHOLARS

Life comes at you fast and being a NH Scholar will prepare you for life after high school.

- Get involved
- Challenge yourself in school
- Network with business leaders
- Earn scholarships to help pay for college
- Be sought after by colleges and employers

Register as a NH Scholar:

www.NHscholars.org/contact-us/student-registration/

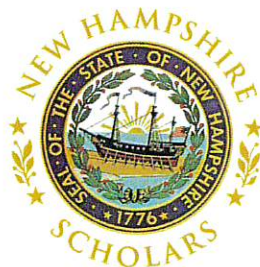
Find us on Facebook: NH Scholars Initiative

Email: Scott Power, Director, spower@nhcuc.org

Students are encouraged to take prescribed rigorous core courses in high school.

(See reverse side for a listing of the course pathways)

Through ongoing reinforcement activities beginning in middle school, students understand the importance of gaining high level skills through challenging coursework. By completing the NH Scholars core courses, students are better prepared for college-level work and attain 21st century skills necessary in today's competitive workforce.



Ask your guidance counselor for more details.

New Hampshire Scholars Initiative Pathways

NH Scholars

- 4 years/credits of English
- 4 years/credits of Math
(inc. Alg I & II, Geometry, and 1 other competency)
- 3 years/credits of Lab-Science
(including Biology and Chemistry, and 1 more chosen from Physics, A&P, etc)
- 3 ½ years/credits of Social Science
(i.e. U.S. History, Gov't, Geography, Psychology, Financial Literacy, Business, Marketing, etc)
- 2 years/credits of a Foreign Language
- Encourage students/high schools to seek experiential learning opportunities and community partnerships/business mentorships



www.NHscholars.org

NH Scholars w/ STEM Emphasis

- 4 years/credits of English
- 4 years/credits of Math
(inc. Alg I & II, Geometry, and 1 other competency)
- 4 yrs/cr of Science (including 3 labs)
(Including Bio and Chem and 2 others chosen from Physics, A&P, Computer Science, Pre-Engineering, etc)
- 3 ½ years/credits of Social Science
(i.e. U.S. History, Gov't, Geography, Psychology, Financial Literacy, Business, Marketing, etc)
- 2 years/credits of a Foreign Language
- 1 yr/cr (or more) chosen from STEM-related courses in Science, Math, Technology, Engineering, Computers, Advanced Manufacturing, including CTE Program, Project Lead The Way, etc. (can't count a course twice)
- Minimum 3.2 GPA (4.0 scale)
- Encourage students/high schools to seek experiential learning opportunities and community partnerships

NH Scholars w/ Arts Emphasis

- 4 years/credits of English
- 4 years/credits of Math
(inc. Alg I & II, Geometry, and 1 other competency)
- 3 years/credits of Lab-Science
(including Biology and Chemistry, and 1 more chosen from Physics, A&P, etc)
- 3 ½ years/credits of Social Science
(i.e. U.S. History, Gov't, Geography, Psychology, Financial Literacy, Business, Marketing, etc)
- 2 years/credits of a Foreign Language
- 2 years/credits chosen from Visual Arts, Fine Arts, Performing Arts, Music, Graphic Design, etc.
- Minimum 3.2 GPA (4.0 scale)
- Encourage students/high schools to seek experiential learning opportunities and community partnerships/business mentorships