THE NROC COLLECTIONS



NROC's commitment is to provide high-quality content to our members. As part of this commitment, we continue to build new content to add to the *NROC Permanent Collection*. In addition, we are always looking for new content collections to add to the *NROC Contributed Collection*. This process allows us to refresh the content offerings available to our members while giving our members a permanent collection they know will always be available for them. If you are aware of any course materials that you feel would be a benefit to our members, please feel free to contact us at info@montereyinstitute.org.

NROC LIBRARY: The NROC Library contains two types of collections:

The *Permanent Collection* refers to all content that is copyrighted to the Monterey Institute for Technology and Education, content that has been contributed for NROC distribution under a permanent license, and content made available under an "open license" (i.e. Creative Commons, GNU General Public License). Access to this content shall be available to member for the membership term defined in their agreement.

Content in this collection includes:

NROC Algebra 1 – An Open Course I & II 68 multimedia learning objects

NROC Developmental Math – An Open Program

119 multimedia learning objects on remedial math topics

Modules covering:Topics covering:ArithmeticGeometryBeginning AlgebraStatisticsIntermediate AlgebraTrigonometry

NROC Math Worked Examples (available at HippoCampus)
565 videos on arithmetic, algebra, geometry, and trigonometry

PhET Simulations (available at HippoCampus)

157 simulations on physics, chemistry, biology, and earth science

NOAA Collection
16 multimedia learning objects on earth science

Non-Majors Biology
180 text and graphics media objects on general biology topics

Khan Academy (available at HippoCampus)

1,271 videos on math, economics, physics, chemistry, and biology

THE NROC COLLECTIONS



Contributed Collections refers to all content made available under a Content Distribution Agreement with the copyright owner for a defined period of time. Access to this content shall be available to member for the period defined in the Content Distribution Agreement, which may vary by course. NROC shall make every effort to renew these Content Distribution Agreements to ensure continued access to this content, but access cannot be guaranteed past the current end date of the Content Distribution Agreement. End dates for current Distribution Agreements are listed after each course below.

These collections include:

The Art of Problem Solving (2/26/2033)

330 videos on pre-algebra, algebra, geometry, and probability

SIA Tech (1/27/2033)

35 videos covering ELA, reading, and writing

Dallas Community College Collection (2/13/2018)

99 videos on topics including US History, sociology, English, and business

Religions of the World (10/21/2015)

Statistics for the Social Sciences (8/15/2016)

University of California Collection (6/24/2014)

US History I & II

American Government

Introductory Physics I & II

General Physics I & II

AP Biology I & II

AP Calculus AB I & II

AP Calculus BC I & II

AP Environmental Science

Introductory Calculus I & II AP Physics B I & II
General Calculus I & II AP Physics C I & II
Environmental Science AP US History I & II

Elementary Algebra AP US Government & Politics
Psychology Algebra 1a & 1b (2004 version)
Calculo General I & II College Prep Physics I & II

(Spanish) Curso de Algebra 1A & 1B (Spanish)