

IMLS NLG Collection Registry Entry Form

STEP 1: Edit General Collection Information<<	STEP 2: Assign GEM Subject Headings	STEP 3: Describe Topical Content>>	STEP 4: Add Contributing Institutions>>	STEP 5: Add Associated Collections>>	STEP 6: Review Completed Registry Entry>>
---	--	--	---	--	---

GEM Subject Headings

Please assign at least one Gateway to Educational Material (GEM) subject heading to your digital collection. On the next page you will be able to add keywords or additional subject headings from any controlled vocabulary to describe your digital collection.

The top level GEM subject headings are listed here. Each of these has several sub-headings. You can add as many GEM subject headings as you like.

[Arts](#)
[Educational Technology](#)
[Foreign Languages](#)
[Health](#)
[Language Arts](#)
[Mathematics](#)

[Philosophy](#)
[Physical Education](#)
[Religion](#)
[Science](#)
[Social Studies](#)
[Vocational Education](#)

The browse functions of the IMLS NLG Collection Registry will be based on the GEM subject headings. The IMLS DCC project chose GEM subject headings because they are very broad and not overly complicated. We also felt that the GEM subject headings could be used by a wide variety of communities. To find out more information about GEM, see <http://www.thegateway.org/>.

If you need to end the session before finishing your work, click the "Save File and Come Back Later" button at the [bottom](#) of the screen.

If all information below is correct, you can go to the next screen by clicking the "Describe Topical Content of Digital Collections" button at the [bottom](#) or top of the screen.

 Arts (Main Subject Heading)

- Architecture
- Art therapy
- Careers in art
- Computers in art
- Dance

 Philosophy (Main Subject Heading)

- Aesthetics
- Careers in philosophy
- Educational Philosophy
- Epistemology
- Ethics

Drama/dramatics

Film

History of art

Informal education in art

Instructional issues in art

Music

Photography

Popular culture

Process skills in art

Technology in art

Theater arts

Visual arts

Existentialism

Hermeneutics

History of philosophy

Informal education in philosophy

Instructional issues in philosophy

Logic

Marxism

Phenomenology

Platonism

Process skills in philosophy

Semiotics

Technology in philosophy

Educational Technology (Main Subject Heading)

Audio-visual equipment

Careers in educational technology

Educational media

History of educational technology

Informal education in educational technology

Instructional issues in educational technology

Language laboratories

Multimedia education

Process skills in educational technology

Staff inservice

Technology in educational

Physical Education (Main Subject Heading)

Aquatics

Careers in physical education

Games (educational)

Gymnastics (educational)

History of physical education

Individual sports

Informal education in physical education

Instructional issues in physical education

Motor/movement skills

Outdoor education

Process skills in physical

technology

Technology planning

Foreign Languages (Main Subject Heading)

Alphabet

Bilingualism

Careers in foreign languages

Cultural awareness

Grammar

History of foreign languages

Informal education in foreign languages

Instructional issues in foreign languages

Linguistics

Listening comprehension

Process skills in foreign languages

Reading

Speaking

Spelling

Technology in foreign languages

Vocabulary

Writing

Health (Main Subject Heading)

Aging

Body systems and senses

Careers in health

education

Rhythms and dance

Skill-related fitness

Team sports

Technology in physical education

Religion (Main Subject Heading)

Buddhism

Careers in religion

Christianity

Confucianism

History of religion

Informal education in religion

Instructional issues in religion

Islam

Judaism

Process skills in religion

Taoism

Technology in religion

Science (Main Subject Heading)

Agriculture

Astronomy

Biological and life sciences

Biology

Botany

Careers in science

Chemistry

- Chronic conditions
- Consumer health
- Death and dying
- Disease
- Environmental health
- Family life
- History of health
- Human sexuality
- Informal education in health
- Instructional issues in health
- Mental/emotional health
- Nutrition
- Process skills in health
- Safety
- Smoking
- Substance abuse prevention
- Technology in health

Language Arts (Main Subject Heading)

- Alphabet
- Careers in language arts
- Debate
- Grammar
- Handwriting
- History of language arts
- Informal education in language arts
- Instructional issues in language

- Earth science
- Ecology
- Embryology
- Engineering
- Entomology
- General science
- Geology
- Histology
- History of science
- Informal education in science
- Instructional issues in science
- Metallurgy
- Meteorology
- Natural history
- Oceanography
- Paleontology
- Pharmacology
- Physical sciences
- Physics
- Process skills in science
- Space sciences
- Technology in science

Social Studies (Main Subject Heading)

- Anthropology
- Careers in social studies
- Civics

arts

- Journalism
- Listening comprehension
- Literature
- Mechanics
- Phonics
- Process skills in language arts
- Reading
- Reading aloud
- Speech
- Spelling
- Story telling
- Technology in language arts
- Vocabulary
- Whole language
- Writing (composition)

Mathematics (Main Subject Heading)

- Algebra
- Applied mathematics
- Arithmetic
- Calculus
- Careers in mathematics
- Discrete mathematics
- Functions
- Geometry
- History of mathematics
- Informal education in

—

- Comparative political systems
- Criminology
- Current events/issues
- Economics
- Geography
- Gerontology
- History of social studies
- Human behavior
- Human relations
- Informal education in social studies
- Instructional issues in social studies
- Process skills in social studies
- Psychology
- Social work
- Sociology
- State history
- Technology and civilization
- Technology in social studies
- United States Constitution
- United States government
- United States history
- Urban studies
- World history

Vocational Education (Main Subject Heading)

- Agriculture

mathematics

Instructional issues in mathematics

Measurement

Number sense

Number theory

Patterns

Probability

Process skills in mathematics

Statistics

Technology in mathematics

Trigonometry

Allied health occupations

Business

Careers in vocational education

Cooperative education

Distributive

History of vocational education

Informal education in vocational education

Instructional issues in vocational education

Occupational home economics

Process skills in vocational education

School-to-work

Tech prep

Technical

Technology in vocational education

Trade and industrial

Save File and Go to the Next Screen >>

Save File and Come Back Later

Reset Form; Do Not Save Changes

Questions? Comments? Contact Sarah Shreeves at sshreeve@uiuc.edu or 217.244.7809.

© 2003 IMLS DCC. Last updated on 9/23/04 10:19a
Hosted by [Grainger Engineering Library and Information Center](#).

