

**Universities and colleges—Cont.**

## Funding

Federal-provincial jurisdiction, clarifying, overhaul, 50:11, 15

Industry role, United States system, comparison, 34:15

Private sector role, United States comparison, 50:25-6

Structures, provincial variations, 57:27

Population, median age, 9:27

## Science/engineering faculties

Enrollment, decline, 9:27; 17:6; 30:5-6, 9, 44

Attracting, measures, government role, 58:25-6

Canada Scholarships Program, undergraduate students, impact, 3:5; 17:6, 31

Natural Sciences and Engineering Research Council, strategic chairs program, impact, 18:17

Other countries, comparison, 18:16

*See also* Computer science; Mathematics

Financial assistance, NSERC scholarships, fellowships, etc., 30:26-8

Graduate students, foreign, return to native country, immigration policy requirement, 30:14-5

United States comparison, 53:30

Undergraduates, attracting, NSERC role, award program, etc., 30:24-6; 59:6-7, 9

Women, attracting

National Research Council programs, 60:24-5

Natural Sciences and Engineering Research Council programs, Canada Scholarships Program, etc., 3:5, 11; 30:15-6; 59:7, 9-10, 13-4

*See also* Biology

Specializations, regional flexibility, 34:47

Tuition fees, staff, exemptions, 59:28

*See also* Agriculture/veterinary medicine faculties; Canada Scholarships Program—Promotion; Community colleges and technical institutes; Engineering education; Environmentally sustainable development—Public awareness; Government contracts and purchases; Natural Sciences and Engineering Research Council—Membership; Research and development—Pure research; Space program—Plan; University research and individual universities by name

University of British Columbia *see* TRIUMF-KAON facility

University of Calgary *see* Science and technology education—Teachers

University of East Anglia *see* Climate change—Temperatures

University of Guelph *see* Toxicology research centres

University of Manitoba *see* Organizations appearing

University of Ottawa *see* Organizations appearing

University of Regina *see* Organizations appearing

University of Waterloo *see* Canadian Industrial Innovation Centre/Waterloo; Mathematical research—High school students

**University research**

## Equipment

Deterioration, NSERC funding cuts, impact, 58:21-2; 59:15-8

Networks of Centres of Excellence funding, 59:17

**University research—Cont.**

## Funding, 3:5, 27

Annual increases, United States comparison, 50:29

Applicants, percentage, 50:29

Atlantic Canada Opportunities Agency contributions, 46:6-7, 27

Established Programs Financing cuts, impact, 17:24-5, 31-3; 30:38; 44:9-10

Federal government spending, leverage, 30:12-3

Federal-provincial agreements, lack, impact, 30:35

Granting councils, budget, doubling

Canadian Federation of Biological Societies position, 50:5-7, 19-21

Full-cost funding, Science Council of Canada recommendation, 40:17-9, 26-7

Indirect costs, 50:15

Matching Grants Program, restructuring, impact, 30:41

National Advisory Board on Science and Technology recommendations, 3:38

National Consortium of Educational and Scientific Societies assessment, 30:41

Natural Sciences and Engineering Research Council role, program divisions, etc., 9:34; 30:4-5, 12-3

Funding restrictions, 3% cap, impact, 59:10-3, 15-8, 23-6, 30

Networks of Centres of Excellence Program, universities participation, 38:10

Private sector, percentage, international comparison, 30:22-3

Quebec, government programs, effectiveness, 30:13

Science Council of Canada position, 58:21-3

Targetting, effects, 3:34

United States universities, comparison, 9:39-40

*See also* Industrial research and development

Expenditures, GNP percentage, United States comparison, 30:28

Government role, 3:22

*See also* University research—Funding

Megaprojects, government funding, 59:22-3

National Research Council role, collaboration, 45:9-10

Natural Sciences and Engineering Research Council funding, applications, research community population, ratio, 59:24

Orientation, motivation, marketability, government policy, Canadian Federation of Biological Societies position, 50:18-9

Researchers, government funding, appropriateness, Winegard remarks, 59:16, 18-20, 23-8

Scientists, productivity, enhancing, career flexibility improvements, impact, 50:5, 29

Strategic areas, determining, NSERC role, Strategic Grants Program, etc., 30:11-2, 17-9

*See also* Housebuilding industry—Research and development; Industrial research and development; Nickel refining industry—Sulphur dioxide; Mathematical research—United States; Research and development—Researchers; Science and technology education—Methods; Technological developments—Commercialization; TRIUMF-KAON facility

Unsolicited Proposal Program *see* Research and development; Technological developments—Commercialization