Major field of study by highest level of education, Data Tables, 2021 Universe: Population aged 15 years and over in private households, 2021 Census — 25% Sample data

Kangiqsujuaq Statistics Count Age (1) Total - Age Gender (2, 3) Total - Gender Highest certificate, diploma or degree (4) Total - Highest Postsecondary Non-Apprenticeship College, University certificate, diploma certificate. apprenticeship certificate CEGEP or other certificate or or degree diploma trades certificate (8] non-university diploma below bachelor level or diploma certificate or degree (7) or diploma (9) Major field of study - Classification of Instructional Programs (CIP) 2021 (5) Total - Major field of study - Classification of Instructional Programs (CIP) 2021 (10) No postsecondary certificate, diploma or degree Education 13. Education Visual and performing arts, and communications technologies 10. Communications technologies/technicians and support services 50. Visual and performing arts Humanities 16. Indigenous and foreign languages, literatures, and linguistics 23. English language and literature/letters 24. Liberal arts and sciences, general studies and humanities 30A Interdisciplinary humanities (11) 38. Philosophy and religious studies 39. Theology and religious vocations 54. History 55. French language and literature/lettersCAN

Social and behavioural sciences and law 05. Area, ethnic, cultural, gender, and group studies 09. Communication, journalism and related programs 19. Family and consumer sciences/human sciences 22. Legal professions and studies 30B Interdisciplinary social and behavioural sciences (12) 42. Psychology 45. Social sciences Business, management and public administration 30.16 Accounting and computer science 44. Public administration and social service professions 52. Business, management, marketing and related support services Physical and life sciences and technologies 26. Biological and biomedical sciences 30.01 Biological and physical sciences 30C Other interdisciplinary physical and life sciences (13) 40. Physical sciences 41. Science technologies/technicians Mathematics, computer and information sciences 11. Computer and information sciences and support services 25. Library science 27. Mathematics and statistics 30D Interdisciplinary mathematics, computer and information sciences (14)

Bachelor's

degree or

higher

04. Architecture and related services 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Architecture, engineering, and related trades	30	30	15	10	0	0	0
15. Engineering/engineering-related technologies/technicians 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	04. Architecture and related services	0	0	0	0	0	0	0
30.12 Historic preservation and conservation 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14. Engineering	0	0	0	0	0	0	0
46. Construction trades 25	15. Engineering/engineering-related technologies/technicians	0	0	0	0	0	0	0
47. Mechanic and repair technologies/technicians 0 0 10 0	30.12 Historic preservation and conservation	0	0	0	0	0	0	0
48. Precision production Agriculture, natural resources and conservation 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	46. Construction trades	25	25	15	10	0	0	0
Agriculture, natural resources and conservation 0 0 0 0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0	47. Mechanic and repair technologies/technicians	0	0	10	0	0	0	0
01. Agricultural and veterinary sciences/services/operations and related fields (15) 10 10 0 10 0 <td< td=""><td>48. Precision production</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></td<>	48. Precision production	0	0	0	0	0	0	0
03. Natural resources and conservation 0	Agriculture, natural resources and conservation	0	0	0	10	0	0	0
Health and related fields	01. Agricultural and veterinary sciences/services/operations and related fields (15)	10	10	0	10	0	0	0
30.37 Design for human health 0 <t< td=""><td>03. Natural resources and conservation</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></t<>	03. Natural resources and conservation	0	0	0	0	0	0	0
31. Parks, recreation, leisure, fitness, and kinesiology 0 <td>Health and related fields</td> <td>15</td> <td>15</td> <td>10</td> <td>0</td> <td>0</td> <td>10</td> <td>0</td>	Health and related fields	15	15	10	0	0	10	0
51. Health professions and related programs (16) 15 15 10 0 0 10 0 60. Health professions residency/fellowship programs 0	30.37 Design for human health	0	0	0	0	0	0	0
60. Health professions residency/fellowship programs 0	31. Parks, recreation, leisure, fitness, and kinesiology	0	0	0	0	0	0	0
61. Medical residency/fellowship programs 0 </td <td>51. Health professions and related programs (16)</td> <td>15</td> <td>15</td> <td>10</td> <td>0</td> <td>0</td> <td>10</td> <td>0</td>	51. Health professions and related programs (16)	15	15	10	0	0	10	0
Personal, protective and transportation services 15 15 0 10 0 0 0 12. Culinary, entertainment, and personal services 10 10 0 </td <td>60. Health professions residency/fellowship programs</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	60. Health professions residency/fellowship programs	0	0	0	0	0	0	0
12. Culinary, entertainment, and personal services 10 10 0 0 0 0 0 0 28. Military science, leadership and operational art 0 0 0 0 0 0 0 0 0 29. Military technologies and applied sciences 0	61. Medical residency/fellowship programs	0	0	0	0	0	0	0
28. Military science, leadership and operational art 0	Personal, protective and transportation services	15	15	0	10	0	0	0
29. Military technologies and applied sciences 0 <t< td=""><td>12. Culinary, entertainment, and personal services</td><td>10</td><td>10</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></t<>	12. Culinary, entertainment, and personal services	10	10	0	0	0	0	0
43. Security and protective services 0	28. Military science, leadership and operational art	0	0	0	0	0	0	0
49. Transportation and materials moving 10 10 0 0 0 0 0	29. Military technologies and applied sciences	0	0	0	0	0	0	0
	43. Security and protective services	0	0	0	0	0	0	0
Other (17) 0 0 0 0 0 0 0 0	49. Transportation and materials moving	10	10	0	0	0	0	0
	Other (17)	0	0	0	0	0	0	0

Abbreviation notes:

List of abbreviations and acronyms found within various Census products. (https://www12.statcan.gc.ca/census-recensement/2021/ref/symb-ab-acr-eng.cfm)

Geography name: Kangiqsujuaq

Geographic area type: Village nordique

Geographic area type abbreviation: VN

Geographic level: Census subdivision

Province or territory abbreviation: Que.

Dissemination Geography Unique Identifier (DGUID): 2021A00052499130

Alternative geographic code: 2499130

Province or territory geocode: 24

Long-form total non-response rate: 35.7

Data quality flag: 02030

Data quality note: ..." Footnotes:

[1] Age

'Age' refers to the age of a person (or subject) of interest at last birthday (or relative to a specified, well-defined reference date).

[2] Gender

Gender refers to an individual's personal and social identity as a man, woman or non-binary person (a person who is not exclusively a man or a woman).

Gender includes the following concepts: gender identity, which refers to the gender that a person feels internally and individually

[3] Given that the non-binary population is small, data aggregation to a two-category gender variable is sometimes necessary to protect the confidentiality of responses provided. In these cases, individuals in the category "non-binary persons" are distributed into the other two gender categories and are denoted by the "+" symbol.

[4] Highest certificate, diploma or degree

Highest certificate, diploma or degree is the classification used in the census to measure the broader concept of '<a href=http://www23.statcan.gc.ca/imdb/p3Var.pl?Function=DEC&

- [5] Major field of study (based on the Classification of Instructional Programs (CIP) Canada 2021)
- Field of study refers to the discipline or area of learning or training associated with a particular course or program of study. This 'Major field of study' variable refers to the predominant discipline or area of learning or training of a person's highest completed postsecondary certificate, diploma or degree, classified according to the Classification of Instructional Programs (CIP) Canada 2021. This variable can be used either independently or in conjunction with the 'Highest certificate, diploma or degree' variable. When the latter is used with 'Major field of study,' it should be noted that different fields of study will be more common for different types of postsecondary qualifications. At the detailed program level, some programs are only offered at certain levels of education. There was an explicit instruction in the questionnaire which instructed respondents to be as specific as possible in indicating a subfield or subcategory of specialization within a broad discipline or area of training. This variable is reported for persons aged 15 years and over in private households.
- [6] For information on data quality for this variable, refer to the Education Reference Guide, Census of Population, 2021, Catalogue no. 98-500-X2021013.
- [7] Non-apprenticeship trades certificate or diploma' includes trades certificates or diplomas such as pre-employment or vocational certificates and diplomas from brief trade programs completed at colleges, institutes of technology, vocational centres and similar institutions. It also includes qualifications from vocational training programs in the province of Quebec such as the Diplôme d'études professionnelles (DEP)/Diploma of Vocational Studies (DVS).
- [8] 'Apprenticeship certificate' includes Certificates of Apprenticeship, Certificates of Qualification and Journeyperson's designations.
- [9] College, CEGEP and other non-university certificates and diplomas obtained from programs that are typically completed in less than 3 months are not included in this category.
- [10] This variable shows the 'Variant of CIP 2021 Alternative primary groupings,' with the hierarchy of the primary groupings and two-digit series. When a primary grouping contains more than one subseries from series '30. Multidisciplinary/interdisciplinary studies,' these subseries are grouped together. An exception is made for '30.01 Biological and physical sciences' due to its large size. For more information on the CIP classification, see the Classification of Instructional Programs, Canada 2021. For information on classification and data quality for this variable, refer to the Education Reference Guide, Census of Population, 2021, Catalogue no. 98-500-X2021013.
- [11] Includes '30.13 Medieval and renaissance studies', '30.21 Holocaust and related studies', '30.22 Classical and ancient studies', '30.29 Maritime studies', '30.45 History and language/literature', '30.47 Linguistics and anthropology', '30.51 Integrated philosophy, politics, and economics', '30.52 Digital humanities and textual studies', and '30.53 Thanatology'.
- [12] Includes '30.05 Peace studies and conflict resolution', '30.11 Gerontology', '30.14 Museology/museum studies', '30.15 Science, technology and society', '30.17 Behavioural sciences', '30.20 International/globalization studies', '30.23 Intercultural/multicultural and diversity studies', '30.25 Cognitive science', '30.26 Cultural studies/critical theory and analysis', '30.28 Dispute resolution', '30.31 Human computer interaction', '30.33 Sustainability studies', '30.34 Anthrozoology', '30.36 Cultural studies and comparative literature', '30.40 Economics and foreign language/literature', '30.44 Geography and environmental studies', and '30.46 History and political science'.
- [13] Includes '30.10 Biopsychology', '30.18 Natural sciences', '30.19 Nutrition sciences', '30.27 Human biology', '30.32 Marine sciences', '30.35 Climate science', '30.38 Earth systems science', '30.41 Environmental geosciences', '30.42 Geoarchaeology', '30.43 Geobiology', and '30.50 Mathematics and atmospheric/oceanic science'.
- [14] Includes '30.06 Systems science and theory', '30.08 Mathematics and computer science', '30.30 Computational science', '30.39 Economics and computer science', '30.48 Linguistics and computer science', '30.49 Mathematical economics', '30.70 Data science' and '30.71 Data analytics'.
- [15] Veterinary medicine, veterinary science, veterinary technology, and veterinary administrative support services, which were included in series '51. Health professions and related programs' in CIP 2016, are now included in series '01. Agricultural and veterinary sciences/services/operations and related fields' in CIP 2021.
- [16] Veterinary medicine, veterinary science, veterinary technology, and veterinary administrative support services, which were included in series '51. Health professions and related programs' in CIP 2016, are now included in series '01. Agricultural and veterinary sciences/services/operations and related fields' in CIP 2021.
- [17] Includes '30.00 Inclusive postsecondary education' and '30.99 Multidisciplinary/interdisciplinary studies, other'.
- How to cite: Statistics Canada. Table 98-10-0390-01 Major field of study by highest level of education: Canada, provinces and territories, census divisions and census subdivisions. https://www150.statcan.gc.ca/t1/tbl1/en/tv.action?pid=9810039001