

Form pages

- Questionnaire completion ^
- Unit and period**
- Definition of R&D
- Type of R&D
- R&D activity within fields of research and development (FORD)
- International project collaboration
- Sources of funds
- Funding via general university funds
- External funds
- Full-time equivalents funded by external sources
- PhDs from abroad
- R&D within thematic areas

Statistics Norway

R&D in the higher education sector (RA-0852)

1/16

You must provide information about:

Institution: SKJÆRHALLEN OG JESSHEIM REGNSKAP

Unit: Senter for vitenskapsteori

Organization number: 910492128

You must report for the period 2025

i We recommend that the Head of department collaborates with the unit's financial officer to answer the questionnaire.

Next

Form pages

- Questionnaire completion ^
- Unit and period
- Definition of R&D**
- Type of R&D
- R&D activity within fields of research and development (FORD)
- International project collaboration
- Sources of funds
- Funding via general university funds
- External funds
- Full-time equivalents funded by external sources
- PhDs from abroad
- R&D within thematic areas
- R&D within technology areas
- Summary
- Time use
- User experience
- Comments, contact details and submission

Statistics Norway

R&D in the higher education sector (RA-0852)

2/16

Definition of R&D

i What is research and development (R&D)?

Research and development work (R&D) comprise creative and systematic work undertaken in order to increase the stock of knowledge – including knowledge of humankind, culture and society – and to devise new applications of available knowledge.

For an activity to be an R&D activity, it must satisfy five core criteria. The activity must be **novel, creative, uncertain, systematic** and **transferable** and/or **reproducible**.

For an activity to be considered R&D, it is important that the **purpose** of the activity is R&D, and that it fulfills the five R&D criteria.

More information on the definition of R&D in [OECD's Frascati manual](#).

Examples of what is R&D:

- collection and use of data for scientific purposes
- PhD projects
- support activities, e.g. application work, management and administration of R&D

This is not R&D:

- teaching
- data collection where the purpose is basically **not** R&D, e.g. monthly registration of unemployment or sick leave
- routine tests carried out by healthcare personnel, e.g. blood samples or bacteriological samples

If you are unsure whether an activity is R&D or not, please contact us at fou-statistikk@ssb.no or +47 940 17 796.

Back

Next

Form pages

- Questionnaire completion
- Unit and period
- Definition of R&D
- Type of R&D
- R&D activity within fields of research and development (FORD)
- International project collaboration
- Sources of funds
- Funding via general university funds
- External funds
- Full-time equivalents funded by external sources
- PhDs from abroad
- R&D within thematic areas
- R&D within technology areas
- Summary
- Time use
- User experience
- Comments, contact details and submission

Statistics Norway

R&D in the higher education sector (RA-0852)

3/16

Type of R&D

Distribute the unit's R&D in 2025 to the following types of R&D:
 "Not distributed" should be 0.

Basic research Experimental or theoretical work undertaken primarily to acquire new knowledge of the underlying foundation of phenomena and observable facts, without any particular application or use in view.	<input style="width: 90%;" type="text"/>
Applied research Original investigation undertaken in order to acquire new knowledge. It is, however, directed primarily towards a specific, practical aim or objective	<input style="width: 90%;" type="text"/>
Experimental development Systematic work, drawing on knowledge gained from research and practical experience and producing additional knowledge, which is directed to producing new products or processes or to improving existing products or processes	<input style="width: 90%;" type="text"/>
Not distributed	<input style="width: 90%;" type="text" value="100 %"/>

⚠ "Not distributed" should be 0
 All values should be allocated so that "Not distributed" is 0.

Back
Next

Form pages

- Questionnaire completion
- Unit and period
- Definition of R&D
- Type of R&D
- R&D activity within fields of research and development (FORD)
- R&D activity within fields of R&D
- International project collaboration
- Sources of funds
- Funding via general university funds
- External funds
- Full-time equivalents funded by external sources
- PhDs from abroad
- R&D within thematic areas
- R&D within technology areas
- Summary
- Time use

Statistics Norway

R&D in the higher education sector (RA-0852)

4/17

Required fields are marked with *

R&D activity within fields of research and development (FORD)

i Classification by fields of R&D is found in the [Frascati manual](#) (pdf), Chapter 2.6.

Select which fields of R&D the unit had R&D activity within in 2025: *
 You can select one or more fields of R&D.

- Humanities and the arts
- Social sciences
- Natural sciences
- Engineering and technology
- Medical and health sciences
- Agricultural and veterinary sciences

Back
Next

Form pages

- Questionnaire completion ^
- Unit and period
- Definition of R&D
- Type of R&D
- R&D activity within fields of research and development (FORD)
- R&D activity within fields of R&D**
- International project collaboration
- Sources of funds
- Funding via general university funds
- External funds
- Full-time equivalents funded by external sources
- PhDs from abroad
- R&D within thematic areas
- R&D within technology areas
- Summary
- Time use
- User experience
- Comments, contact details and submission

Statistics Norway

R&D in the higher education sector (RA-0852)

5/17

R&D activity within fields of R&D

Select which fields of R&D the unit had R&D activity within in 2025:

Natural sciences

- Biological sciences
- Physical sciences
- Earth and related environmental sciences
- Chemical sciences
- Computer and information sciences
- Mathematics
- Not elsewhere classified - natural sciences

Medical and health sciences

- Basic medical/odontological sciences
- Health sciences
- Sports medicine
- Clinical medicine
- Clinical dental sciences
- Not elsewhere classified - medical and health sciences

What percentage of the unit's R&D activity in 2025 took place within the following fields of R&D?

"Not distributed" should be 0.

Subject	Share
Biological sciences	<input type="text"/>
Chemical sciences	<input type="text"/>
Basic medical/odontological sciences	<input type="text"/>
Clinical medicine	<input type="text"/>
Not distributed	<input type="text" value="100 %"/>



"Not distributed" should be 0

All values should be allocated so that "Not distributed" is 0.

Back

Next

Form pages

- Questionnaire completion ^
- Unit and period
- Definition of R&D
- Type of R&D
- R&D activity within fields of research and development (FORD)
- R&D activity within fields of R&D
- International project collaboration**
- Sources of funds
- Funding via general university funds
- External funds

Statistics Norway

R&D in the higher education sector (RA-0852)

6/17

International project collaboration

Approximately what percentage of the unit's R&D activity in 2025 involved formalized project collaboration with researchers at foreign research institutions or companies?

International project collaboration can include both R&D projects, publication collaboration and researcher mobility. When calculating the proportion of international project collaboration, base the calculation on expenditures in projects with international collaboration.

Back

Next

Form pages

- Questionnaire completion ^
- Unit and period
- Definition of R&D
- Type of R&D
- R&D activity within fields of research and development (FORD)
- R&D activity within fields of R&D
- International project collaboration
- Sources of funds**
- Funding via general university funds
- External funds
- Full-time equivalents funded by external sources
- PhDs from abroad
- R&D within thematic areas
- R&D within technology areas
- Summary
- Time use
- User experience
- Comments, contact details and submission

Statistics Norway

R&D in the higher education sector (RA-0852)

7/17

Sources of funds

i Pre-filled accounting data

For most units, the questionnaire is pre-filled with accounting data adapted to the R&D statistics, that is, based on the cash principle and excluding depreciation (revenues and expenditure are recorded when cash is actually received or paid). Accounting data has been obtained from the institution's contact person for accounting data in the central administration. Statistics Norway's contact person for reporting financial data at Institutt for bråketet rockemusikk is Baron Blod.

The accounting data for 2025 includes both funding from general university funds and external funds.

The pre-filled accounting data should, to the greatest extent possible, reflect the unit's actual expenditure in 2025, including centres the unit is hosting.

The accounting data should also reflect the primary source of funding. In an EU collaborative project involving several higher education institutions, the EU commission is the source of funds, not the coordinating institution.

If you have internal transactions, these will be included. Negative numbers may occur when revenues exceeds expenditure, for example due to internal transactions related to the rental of laboratories, or due to corrections.

If there are negative figures in the confirmed or corrected amounts, please explain the reason in the comment field at the bottom of the page. If you are unsure or do not know the reason, please state this.

[Read more about accounting data in the R&D survey here.](#) ↗

Back

Next

Form pages

- Questionnaire completion ^
- Unit and period
- Definition of R&D
- Type of R&D
- R&D activity within fields of research and development (FORD)
- R&D activity within fields of R&D
- International project collaboration
- Sources of funds
- Funding via general university funds**
- External funds
- Full-time equivalents funded by external sources
- PhDs from abroad
- R&D within thematic areas
- R&D within technology areas
- Summary
- Time use
- User experience
- Comments, contact details and submission

Statistics Norway

R&D in the higher education sector (RA-0852)

8/17

Required fields are marked with *

Funding via general university funds

i An amount of two million kroner is written as NOK 2,000,000.

Current expenditure

This is the information SSB has about how much of the general university funds from 20442 the unit spent on current expenditure EXCEPT for labour costs, the rental of buildings, electricity and maintenance in 2025:

The amount can, for example, include subscriptions to journals, conference travel, minor laboratory equipment, common software for PCs and the unit's own contribution to externally funded R&D projects.

24,164,000 NOK

Is this amount correct? *

Yes No

How much of the general university funds from 20442 did the unit spend on current expenditure EXCEPT for labour costs, the rental of buildings, electricity and maintenance in 2025? *

Include expenses for subscriptions to journals, conference travel, minor laboratory equipment, common PC software, and the unit's own contribution to externally funded R&D projects.

Approximately what percentage of the expenditure mentioned above did the unit spend on R&D?



Please answer the question above.

Approximately what percentage of the expenditure mentioned above did the unit spend on R&D?

Investments in machinery and equipment

This is the information that Statistics Norway has about how much of the general university funds from 20442, which the unit used for investments in equipment and machinery (purchase costs without depreciation) in 2025:

Includes investments in equipment and machinery used in the unit's R&D. These are assets with an expected useful life of at least three years and a cost of at least NOK 50,000, such as medical equipment, electron microscopes, chemical analysis instruments, and expensive software and licences.

2,156,000 NOK

Is this amount correct? *

Yes No

Approximately what percentage of the use of the machinery and equipment mentioned above was related to R&D activity in 2025??



Please answer the question above.

Approximately what percentage of the use of the machinery and equipment mentioned above was related to R&D activity in 2025??

If you have comments on the questions on this page, please write them here:

You have 2000 characters left

Back

Next

Form pages

- Questionnaire completion ^
- Unit and period
- Definition of R&D
- Type of R&D
- R&D activity within fields of research and development (FORD)
- R&D activity within fields of R&D
- International project collaboration
- Sources of funds
- Funding via general university funds
- External funds**
- Full-time equivalents funded by external sources
- PhDs from abroad
- R&D within thematic areas
- R&D within technology areas
- Summary
- Time use
- User experience
- Comments, contact details and submission


Statistics Norway

R&D in the higher education sector (RA-0852)

9/17

Required fields are marked with *

External funds

 An amount of two million kroner is written as NOK 2,000,000.

Please correct amounts that are incorrect, or enter missing amounts, per funding source.

Press the Edit buttons (far right) to check and correct information for EACH funding source (line) in the Table.

Funding sources	Pre-filled amount	Corrected amount	Labour costs	Share	
Research Council of Norway	52 897 000 kr	missing	missing	missing	Edit 
Ministries and subordinate agencies	8 772 000 kr	missing	missing	missing	Edit 
County authorities and municipalities	8 772 000 kr	missing	missing	missing	Edit 
Norwegian business sector	2 785 000 kr	missing	missing	missing	Edit 
Norwegian organizations and foundations	11 322 000 kr	missing	missing	missing	Edit 
Student income	11 322 000 kr	missing	missing	missing	Edit 
Other Norwegian sources	28 883 000 kr	missing	missing	missing	Edit 
EU research	28 024 000 kr	missing	missing	missing	Edit 
EU education and other	4 007 000 kr	missing	missing	missing	Edit 

Foreign business sector	missing	missing	missing	missing	Edit
Foreign organizations	28 524 000 kr	missing	missing	missing	Edit
Foreign educational institutions	missing	missing	missing	missing	Edit
Other foreign sources	10 272 000 kr	missing	missing	missing	Edit
Sum	195 580 000 kr	0 kr	0 kr		

If you have comments on the external funds in the Table above, please write them here.
Remember to state which source of funds the comment applies to.

You have 2000 characters left

[Back](#) [Next](#)

- External funds
- Full-time equivalents funded by external sources
- PhDs from abroad
- R&D within thematic areas
- R&D within technology areas
- Summary
- Time use
- User experience
- Comments, contact details and submission

Please correct amounts that are incorrect, or enter missing amounts, per funding source.
Press the Edit buttons (far right) to check and correct information for EACH funding source (line) in the Table.

Funding sources	Pre-filled amount	Corrected amount	Labour costs	Share
Save and close				
🔒 Research Council of Norway				
This is the information SSB has about how the funding from Research Council of Norway was used by type of costs in 2025: Internal transactions are included.				
Labour costs (including social costs)				<input type="text" value="29,795,000 NOK"/>
Other current expenditure				<input type="text" value="19,478,000 NOK"/>
Equipment and machinery				<input type="text" value="3,624,000 NOK"/>
Total				<input type="text" value="52 897 000 kr"/>


Are the pre-filled information from Research Council of Norway correct? *

Yes No

Approximately what percentage of the funding from Research Council of Norway was related to R&D activity in 2025? *

[Save and close](#)

- Time use
- User experience
- Comments, contact details and submission

Save and close 

Ministries and subordinate agencies

This is the information SSB has about how the funding from Ministries and subordinate agencies was used by type of costs in 2025:
Internal transactions are included.

Labour costs (including social costs)	5,901,000 NOK
Other current expenditure	2,738,000 NOK
Equipment and machinery	133,000 NOK
Total	8 772 000 kr

Are the prefilled information from Ministries and subordinate agencies correct? *

Yes No

State how the funding from Ministries and subordinate agencies was used by types of costs in 2025:

Please correct amounts that are incorrect, or enter missing amounts. Enter "0" for entries where there was no funding.

Labour costs (including social costs)	<input type="text"/>
Other current expenditure	<input type="text"/>
Equipment and machinery	<input type="text"/>
Total	<input type="text" value="0 kr"/>

Approximately what percentage of the funding from Ministries and subordinate agencies was related to R&D activity in 2025? *

Save and close

Form pages

- Questionnaire completion ^
- Unit and period
- Definition of R&D
- Type of R&D
- R&D activity within fields of research and development (FORD)
- R&D activity within fields of R&D
- International project collaboration
- Sources of funds
- Funding via general university funds
- External funds
- Full-time equivalents funded by external sources**
- PhDs from abroad
- R&D within thematic areas
- R&D within technology areas
- Summary
- Time use
- User experience
- Comments, contact details and submission

Statistics Norway

R&D in the higher education sector (RA-0852)

10/17

Required fields are marked with *

Full-time equivalents funded by external sources



About pre-filled full-time equivalents

The pre-filled information on externally full-time equivalents are reported to the Database for Higher Education (DBH) as of October 1st 2025.

If the pre-filled full-time equivalents are incorrect, please correct them. Discrepancies between the pre-filled information and the actual number may be due to employees who were hired after October 1st, or to tenured staff being partially funded by external sources (including sabbaticals and buy-outs). You are welcome to state the reason for the correction in the comment field at the bottom of the page.

If you wish to see the overview of personnel underlying the calculation of externally funded full-time equivalents, please contact us: fou-statistikk@ssb.no.

This is the information that Statistics Norway has about externally funded full-time equivalents at the unit in 2025, by position category:

Researchers	184,5 FTE
Technical/administrative personnel	112,4 FTE
Total number of full-time equivalents funded by external sources	296,9 FTE

Are the number of full-time equivalents correct? *

Yes No

Calculated average labour costs per full-time equivalent in 2025 was:

406,703 NOK

⚠ The calculated average labour costs per full-time equivalent is below the expected level
Average labour costs (including social costs) per full-time equivalent is usually between <750,000 and 1,800,000 NOK>.

Please check that the labour costs on the page "External funds" and the full-time equivalents on the page "Full-time equivalents funded by external sources" are correct.

If the calculated average labour costs per full-time equivalent is correct, please explain the low average in the comment field at the bottom of the page.

Are the number of full-time equivalents correct? *

Yes No

For the position categories in the Table, please state how many full-time equivalents were externally funded in 2025.

Researchers

90,2 FTE

Technical/administrative personnel

10,6 FTE

Total number of full-time equivalents funded by external sources

100,8 FTE

Calculated average labour costs per full-time equivalent in 2025 was:

1,197,917 NOK

If you have comments on questions on this page, you can write them here:

You have 2000 characters left

Back

Next

Form pages

- Questionnaire completion ^
- Unit and period
- Definition of R&D
- Type of R&D
- R&D activity within fields of research and development (FORD)
- R&D activity within fields of R&D
- International project collaboration
- Sources of funds
- Funding via general university funds
- External funds
- Full-time equivalents funded by external sources
- PhDs from abroad**
- R&D within thematic areas
- R&D within technology areas
- Summary
- Time use
- User experience
- Comments, contact details and submission

Statistics Norway

R&D in the higher education sector (RA-0852)

11/17

Required fields are marked with *

PhDs from abroad

Did the unit hire personnel with a doctoral degree (PhD) from abroad in 2024 or 2025? *

Yes No

Please enter information about personnel with a doctoral degree (PhD) from abroad who were hired in 2024 or 2025.

First name	Last name	Country of awarded doctoral degree (PhD)	Year awarded	
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Delete
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Delete
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Delete

+ Add new row

Did any of the unit's employees get a doctoral degree (PhD) abroad in 2024 or 2025? *

Yes No

Back

Next

Form pages

- Questionnaire completion ^
- Unit and period
- Definition of R&D
- Type of R&D
- R&D activity within fields of research and development (FORD)
- R&D activity within fields of R&D
- International project collaboration
- Sources of funds
- Funding via general university funds
- External funds
- Full-time equivalents funded by external sources
- PhDs from abroad
- R&D within thematic areas**
- Energy
- Agriculture
- R&D within technology areas
- Summary
- Time use
- User experience
- Comments, contact details and submission

Required fields are marked with *

R&D within thematic areas

Thematic areas from the Long-Term Plan for Research and Higher Education

In the Long-Term Plan for Research and Higher Education, the Government highlights several thematic areas as particularly important for Norway. The thematic areas are defined so that they should have minimal overlap. For more information on definitions, see Thematic areas and technology areas in the R&D surveys (PDF).

Select the thematic areas where the unit had R&D activity in 2025: *

- ENERGY
R&D within renewable energy, energy efficiency and conversion, oil and gas operations, as well as nuclear power.
- CLIMATE
R&D within CO2 management, climate and climate adaptation, climate technology and other emission reduction (except related to renewable energy and energy efficiency).
- ENVIRONMENT
R&D within environmental technology, i.e. technology that is directly or indirectly aimed at improving the environment (apart from CO2 management, climate technology, renewable energy, energy efficiency as defined under the themes "Climate" and "Energy"), as well as land-based environment and society, i.e. natural diversity, ecosystems, pollution, waste, circular economy, land use, cultural heritage and cultural environments.
- AGRICULTURE
R&D within the production, processing and market for agricultural products including forestry and the use of wood.
- FISHERIES
R&D within harvesting/catch, processing and market for marine organisms.
- AQUACULTURE
R&D within the production, processing and market for aquaculture products, including farming in fresh water and on land
- MARINE
R&D on marine ecosystems, monitoring, and effects of various influences. Includes opportunities in new bioresources.
- MARITIME
R&D within the design, construction and operation of vessels.
- WELFARE
R&D within welfare: Working life and labor market, inclusion and exclusion from working life, living conditions and demography, family and upbringing, welfare services, migration and immigration, the welfare society's sustainability and support. The area deals with conditions in Norway and/or where Norwegian conditions are part of comparative studies.
- EDUCATIONAL RESEARCH
R&D within teaching and learning, the content and forms of assessment of education, professional education and professional practice, governance, management and organization of the education sector and the role of the education system in social and working life.
- HEALTH AND CARE
R&D within health and health-promoting conditions, prevention, causal mechanisms of disease, reduction and treatment of diseases and functional limitations and organization and streamlining of services in the health and care sector.
- DEVELOPMENT RESEARCH
R&D within poverty reduction, peace, democracy and human rights, and research initiatives that contribute to building up research capacity in developing countries.
- TOURISM
R&D within tourism and the tourism industry.
- THE UNIT HAD NO R&D ACTIVITY WITHIN ANY OF THE THEMATIC AREAS ABOVE

Back

Next

Form pages

Questionnaire completion ^

- Unit and period
- Definition of R&D
- Type of R&D
- R&D activity within fields of research and development (FORD)
- R&D activity within fields of R&D
- International project collaboration
- Sources of funds
- Funding via general university funds
- External funds
- Full-time equivalents funded by external sources
- PhDs from abroad
- R&D within thematic areas
 - Energy**
 - Agriculture
 - R&D within technology areas
- Summary
- Time use
- User experience
- Comments, contact details and submission

Statistics Norway

R&D in the higher education sector (RA-0852)

13/19

Energy

On the page "R&D within thematic areas", the unit reported R&D activity within the thematic area of energy in 2025.

What percentage of the unit's TOTAL R&D activity in 2025 was R&D within energy?

10 %

Definitions of research areas within energy

Select the research areas within energy where the unit had R&D activity in 2025:

Renewable energy

- Hydropower
- Wind power
- Bioenergy
- Solar energy
- Other renewable energy

Energy efficiency improvement and conversion

- Construction and industry
- Transport (land/maritime)
- Oil and gas operations
- Other industries
- Energy systems
- Economy, market, society (within energy efficiency improvement and conversion)

Oil and gas operations

- Exploration and increased recovery
- Drilling, completion and well intervention
- Production, processing and transport
- Major accidents and the working environment
- Other oil and gas relevant R&D


Nuclear power

- Nuclear power

What percentage of energy research was carried out in the following research areas in 2025?

*"Not distributed" should be 0.

Area	Share
Hydropower	<input type="text"/>
Oil and gas operations	<input type="text"/>
Not distributed	100 %

 **"Not distributed" should be 0**
All values should be allocated so that "Not distributed" is 0.

[Back](#) [Next](#)

Form pages

- Questionnaire completion ^
- Unit and period
- Definition of R&D
- Type of R&D
- R&D activity within fields of research and development (FORD)
- R&D activity within fields of R&D
- International project collaboration
- Sources of funds
- Funding via general university funds
- External funds
- Full-time equivalents funded by external sources
- PhDs from abroad
- R&D within thematic areas
- Energy
- Agriculture**
- R&D within technology areas
- Summary
- Time use
- User experience
- Comments, contact details and submission

Statistics Norway

R&D in the higher education sector (RA-0852)

14/19

Agriculture

On the page "R&D within thematic areas", the unit reported R&D activity within the thematic area of agriculture in 2025.

What percentage of the unit's TOTAL R&D activity in 2025 was R&D within agriculture?



Please answer the question above.

What percentage of the unit's TOTAL R&D activity in 2025 was R&D within agriculture?



Definitions of research areas within agriculture

What percentage of agricultural research was carried out in the following research areas in 2025?

"Not distributed" should be 0.

Area	Share
Primary production of food	<input type="text"/>
Food/processing of food	<input type="text"/>
Economy, market and society	<input type="text"/>
Forest production and use of wood	<input type="text"/>
Other agriculture-related R&D	<input type="text"/>
Not distributed	<input type="text" value="100 %"/>



"Not distributed" should be 0

All values should be allocated so that "Not distributed" is 0.

Back

Next

Form pages

- Questionnaire completion ^
- Unit and period
- Definition of R&D
- Type of R&D
- R&D activity within fields of research and development (FORD)
- R&D activity within fields of R&D
- International project collaboration
- Sources of funds
- Funding via general university funds
- External funds
- Full-time equivalents funded by external sources
- PhDs from abroad
- R&D within thematic areas
- Energy
- Agriculture
- R&D within technology areas**
- Biotechnology
- Nanotechnology
- Summary
- Time use
- User experience
- Comments, contact details and

Statistics Norway

R&D in the higher education sector (RA-0852)

Required fields are marked with *

R&D within technology areas

i The Government's [Long-term plan for research and higher education](#) highlights a number of technology areas as particularly important for Norway.

Select the technology areas where the unit had R&D activity in 2025: *

- INFORMATION AND COMMUNICATION TECHNOLOGY (ICT)
R&D within ICT technology: such as artificial intelligence, robotics and automation, digital security, smart components, hardware, communication technology, the Internet of Things, software and user interfaces, as well as digital transformation/implementation.
- BIOTECHNOLOGY
R&D within the application of natural science and technology to living organisms and to parts, products and models thereof, so that living and non-living material is changed to produce knowledge, goods and services. Biotechnological R&D covers the following areas: marine, agricultural, industrial, medical, as well as generic and societal aspects.
- NANOTECHNOLOGY
R&D within new techniques for synthesis and processing for the design of functional and structural materials, components and systems with properties and functions and where dimensions and tolerances in the range of 0.1 to 100 nanometers play a decisive role. Ethical, legal, societal and health/environmental/safety aspects of nanotechnology are included.
- NEW MATERIALS, EXCEPT NANOTECHNOLOGY
R&D within functional materials (materials with specific chemical, physical or biological properties). Materials, where the properties are purposefully changed through the use of nanotechnology, must be listed under nanotechnology.
- THE UNIT HAD NO R&D ACTIVITY IN ANY OF THE TECHNOLOGY AREAS ABOVE

[Back](#) [Next](#)

Form pages

Questionnaire completion ^

- Unit and period
- Definition of R&D
- Type of R&D
- R&D activity within fields of research and development (FORD)
- R&D activity within fields of R&D
- International project collaboration
- Sources of funds
- Funding via general university funds
- External funds
- Full-time equivalents funded by external sources
- PhDs from abroad
- R&D within thematic areas
- Energy
- Agriculture
- R&D within technology areas
- Biotechnology**
- Nanotechnology
- Summary
- Time use
- User experience
- Comments, contact details and submission

Statistics Norway

R&D in the higher education sector (RA-0852)

16/21

Biotechnology

On the page "R&D within technology areas", the unit reported R&D activity within biotechnology in 2025.

What percentage of the unit's TOTAL R&D activity in 2025 was R&D within biotechnology?

⚠ Please answer the question above.

What percentage of the unit's TOTAL R&D activity in 2025 was R&D within biotechnology?

Definitions of research areas within biotechnology

What percentage of biotechnology research was conducted in the following areas in 2025?

"Not distributed" should be 0.

Area	Share
Marine biotechnology	<input type="text"/>
Agricultural biotechnology	<input type="text"/>
Industrial biotechnology	<input type="text"/>
Medical Biotechnology	<input type="text"/>
Generic biotechnology	<input type="text"/>
Societal aspects of biotechnology	<input type="text"/>
Cross-cutting or interdisciplinary areas	<input type="text"/>
Not distributed	<input type="text" value="100 %"/>

⚠ "Not distributed" should be 0

All values should be allocated so that "Not distributed" is 0.

Back

Next

Form pages

Questionnaire completion ^

- Unit and period
- Definition of R&D
- Type of R&D
- R&D activity within fields of research and development (FORD)
- R&D activity within fields of R&D
- International project collaboration
- Sources of funds
- Funding via general university funds
- External funds
- Full-time equivalents funded by external sources
- PhDs from abroad
- R&D within thematic areas
- Energy
- Agriculture
- R&D within technology areas
- Biotechnology
- Nanotechnology**
- Summary

Statistics Norway

R&D in the higher education sector (RA-0852)

17/21

Nanotechnology

On the "R&D within technology areas" page, the unit replied that R&D was carried out within nanotechnology in 2025.

What percentage of the unit's TOTAL R&D activity in 2025 was R&D within nanotechnology?



Please answer the question above.

What percentage of the unit's TOTAL R&D activity in 2025 was R&D within nanotechnology?

Back

Next

[Information about the survey and reporting \(ssb.no\)](#)

[Declaration of availability](#)



Form pages

- Questionnaire completion
- Unit and period
- Definition of R&D
- Type of R&D
- R&D activity within fields of research and development (FORD)
- R&D activity within fields of R&D
- International project collaboration
- Sources of funds
- Funding via general university funds
- External funds
- Full-time equivalents funded by external sources
- PhDs from abroad
- R&D within thematic areas
- Energy
- Agriculture
- R&D within technology areas
- Biotechnology
- Nanotechnology
- Summary
- Time use
- User experience
- Comments, contact details and submission

Check that your answers are correct

Check your answers before submitting the questionnaire. If you see that some of the answers are incorrect, you can press "Edit" and go to the page to edit. If you receive red error messages, you will not be able to submit the questionnaire until these are corrected. Please go to the relevant page(s) to correct the error(s).

You must report for the period 2025

Type of R&D

Distribute the unit's R&D in 2025 to the following types of R&D:

Basic research: **100 %**

[Edit](#)

Applied research: *You have not entered any information here*

[Edit](#)

Experimental development: *You have not entered any information here*

[Edit](#)

Not distributed: **0 %**

R&D activity within fields of research and development (FORD)

Select which fields of R&D the unit had R&D activity within in 2025: **Natural sciences, Medical and health sciences**

[Edit](#)

R&D activity within fields of R&D

Select which fields of R&D the unit had R&D activity within in 2025:

Natural sciences: **Biological sciences, Chemical sciences**

[Edit](#)

Medical and health sciences: **Basic medical/odontological sciences, Clinical medicine**

[Edit](#)

What percentage of the unit's R&D activity in 2025 took place within the following fields of R&D?