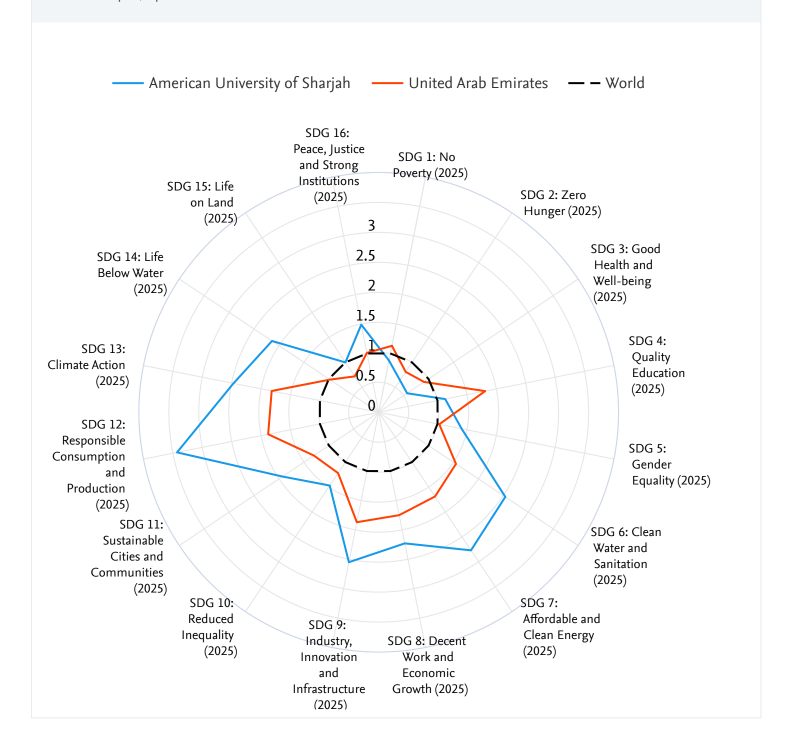
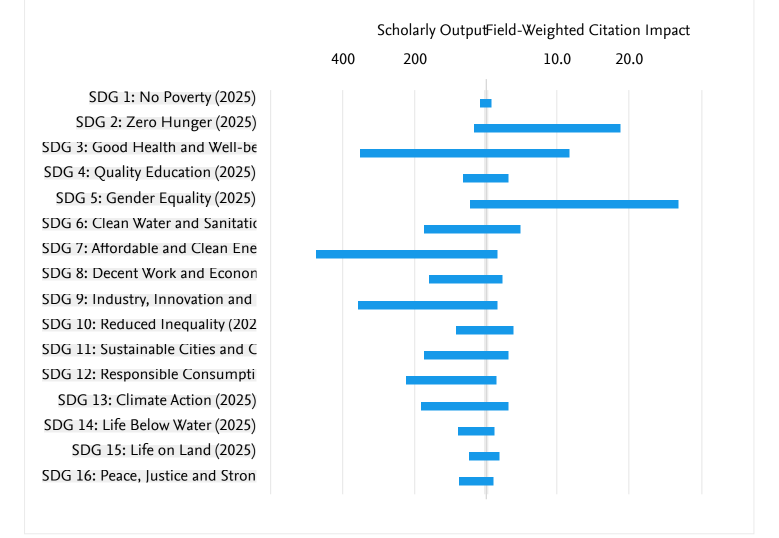
# **AUS SDG Report 2025**

#### Filter by publication year range: 2020 to 2024

#### SDG Relative Activity Index



#### Publications by SDG





# AUS Research Performance - SDG 1: No Poverty (2025)

Filter by publication year range:2020 to 2024

#### Research performance within SDG 1: No Poverty (2025)

Entity: American University of Sharjah · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025

16 Scholarly Output 💲

0.92

Field-Weighted Citation Impact



1.21

9

International Collaboration 💲



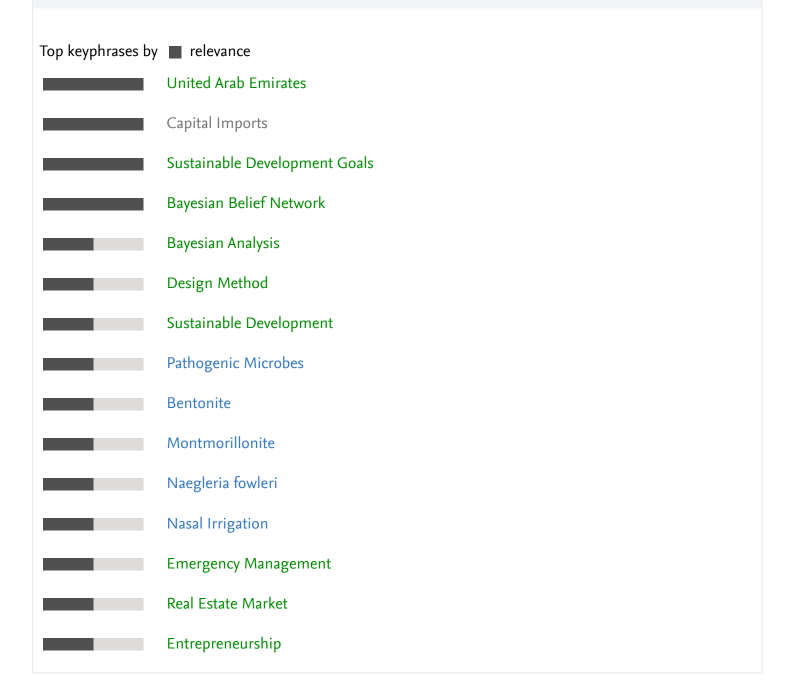
426

107

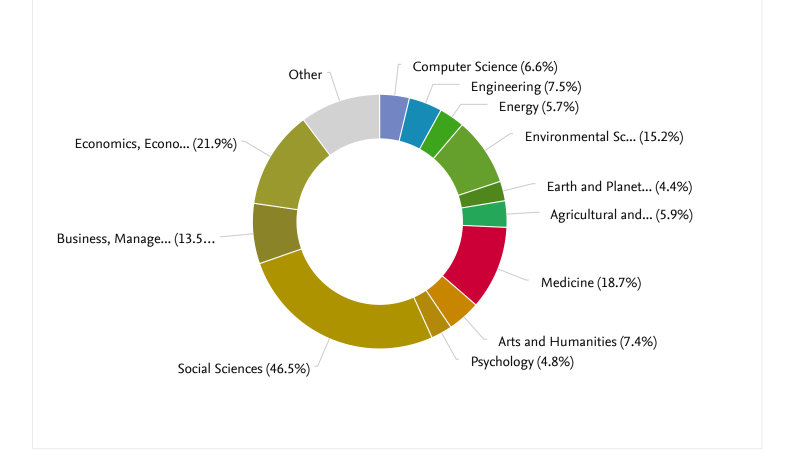
Citation Count 💲



#### Top keyphrases within SDG 1: No Poverty (2025)



Entity: SDG 1: No Poverty (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025



Entity: SDG 1: No Poverty (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025

COVID 19 Epidemic Wealth Distribution Developing Countries Social Determinants of Health Economic development Labor Market Multidimensional Poverty Developing World United States of America Social Security Insecurity Public Policy ( ( China Indonesia South Africa Finance Panel Study \_ Health Service Education nsurance Food Supply Microcredit Social Welfare Energy Poverty Social Services nemployment Welfare State ' Sustainable Development Goals Food Security Wage Structure Sustainable Development Low Income Financial Services Economic and Social Development

AAA relevance of keyphrase | declining AAA growing (2020-2024)

# AUS Research Performance - SDG 2: Zero Hunger (2025)

Filter by publication year range:2020 to 2024

#### Research performance within SDG 2: Zero Hunger (2025)

Entity: American University of Sharjah · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025

34 Scholarly Output 💲

18.93

Field-Weighted Citation Impact

18

International Collaboration 📚



4,066

1,845

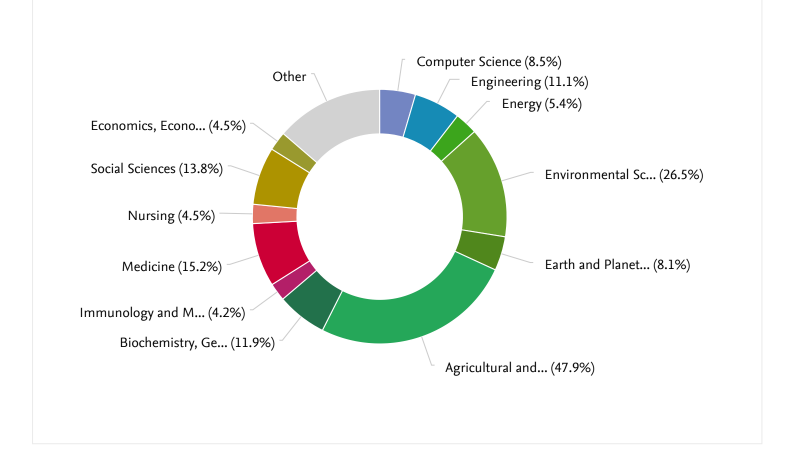
Citation Count 💲



# Top keyphrases within SDG 2: Zero Hunger (2025)

Top keyphrases by	■ relevance
	Precision Agriculture
	United Arab Emirates
	Food Supply
	Irrigation Scheduling
	Irrigation Management
	Food Waste
	Machine Learning
	Bayesian Belief Network
	Evapotranspiration
	Global Disease Burden
	Agricultural Emission
	Agricultural Technology
	Aridity
-	Colony Structure
	Crop Residue

Entity: SDG 2: Zero Hunger (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025



Entity: SDG 2: Zero Hunger (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025

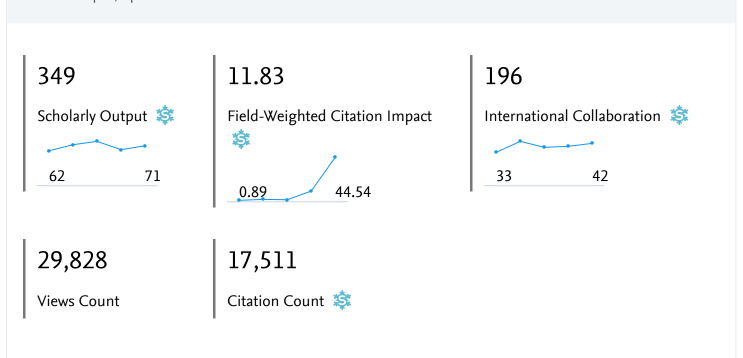
Conservation Agriculture Agricultural Land Soil Health Integrated Pest Management Rural Development Biodiversity Genetic Divergence Organic Farming Agricultural Productivity Cropping System Alternative Agriculture Vegetation Index **Crop Production** Biological Control Agroecosystem Cover Crop **Plant Genetics** Smallholder Nutritional Status Agricultural Policy Germplasm Sustainable Agriculture Undernutrition Plant Diseases Nutritive Value Agroforestry Ecosystem Service Sustainable Development Genetic Resource

A A A relevance of keyphrase | declining A A A growing (2020-2024)

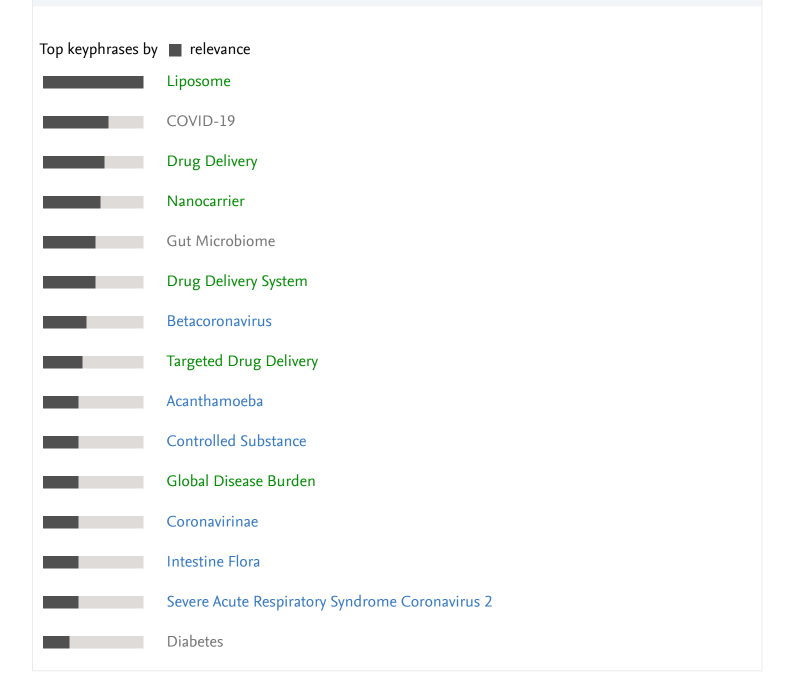
# AUS Research Performance - SDG 3: Good Health and Well-being (2025)

Filter by publication year range: 2020 to 2024

#### Research performance within SDG 3: Good Health and Well-being (2025)

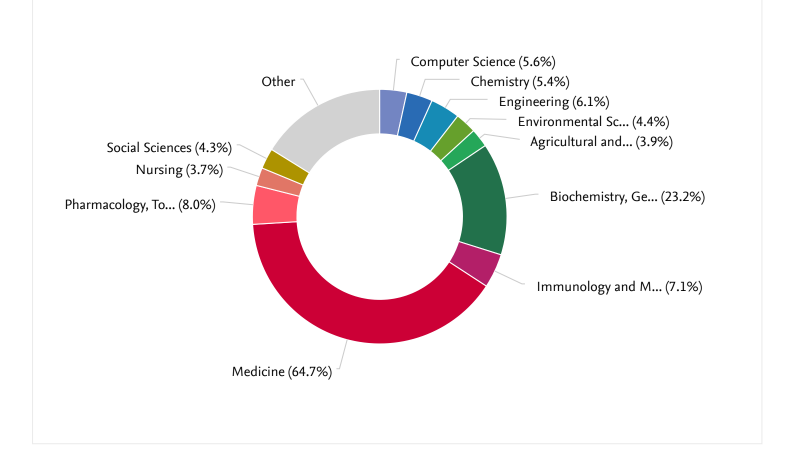


#### Top keyphrases within SDG 3: Good Health and Well-being (2025)



Entity: SDG 3: Good Health and Well-being (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024

· Data source: Scopus, up to 29 Oct 2025



Entity: SDG 3: Good Health and Well-being (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024

· Data source: Scopus, up to 29 Oct 2025

Long Untranslated RNA Adolescence Tumor Microenvironment Apoplexy Congestive Heart Failure Prevalence Non Small Cell Lung Cancer oronavirinae Hepatocellular Carcinoma Colorectal Carcinoma Cerebrovascular Accident Pandemic Lung Tumor Atrial Fibrillation Severe Acute Respiratory Syndrome Betacoronavirus Diabetes Mellitus Breast Cancer Suicide Cancer Vaccination
Immunotherapy

Maturity Open Diabeter Malignant Neoplasm Brain Ischemia \_\_\_ Viral Pneumon Viral Pneumonia Diabetes Infection Diseases Neoplasm Retrospective Study Coronavirus Infection COVID-19 Vaccine COVID 19 Epidemic Cardiovascular Disease Lung Cancer Cross-Sectional Study Breast Tumor Immune Checkpoint Inhibitor Efficiency virus Prostate Cancer Virus Pneumonia Human immunodeficiency virus Liver Cell Carcinoma Abdominal Cancer Early Cancer Diagnosis

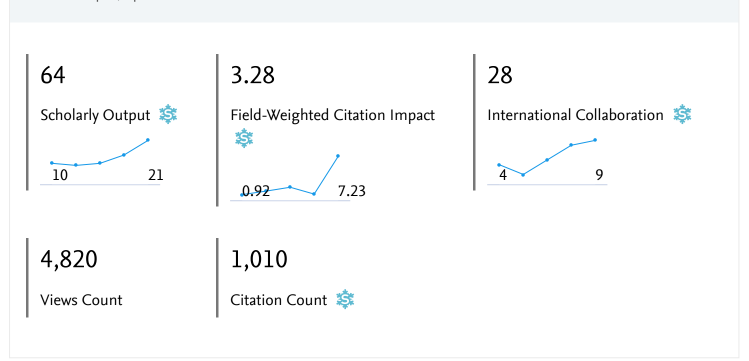
A A A relevance of keyphrase | declining A A A growing (2020-2024)

Public Health

# AUS Research Performance - SDG 4: Quality Education (2025)

Filter by publication year range:2020 to 2024

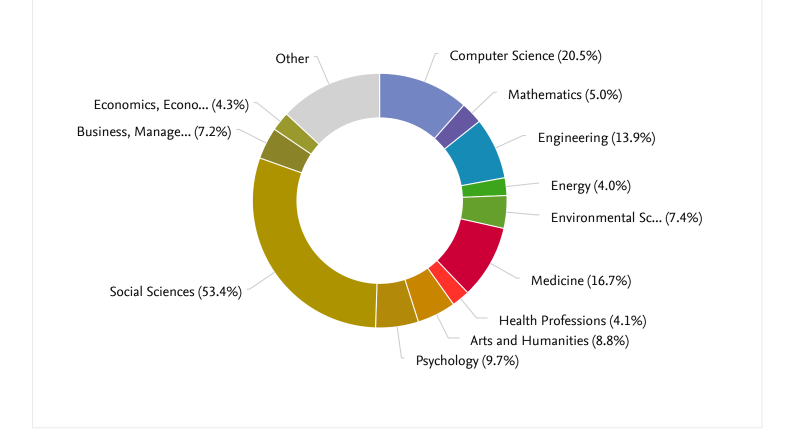
#### Research performance within SDG 4: Quality Education (2025)



# Top keyphrases within SDG 4: Quality Education (2025)

Top keyphrases by	■ relevance	
	Entrepreneurship	
	United Arab Emirates	
	Sustainable Urban Development	
	Entrepreneurship Education	
	Education	
	Higher Education	
	Sustainable Development Goals	
	Sustainability Assessment	
	Family Business	
	Reading Comprehension	
	Arab World	
	Startup	
	Urban Planning	
	Urban Development	
	Social Economy	

Entity: SDG 4: Quality Education (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025



Entity: SDG 4: Quality Education (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025

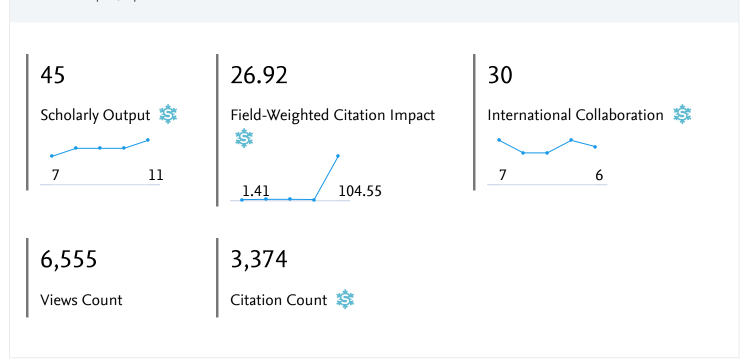
**Educational Environment** Environmental Education COVID 19 Epidemic Occupational Career Professional Education Learning System Computer-Aided Instruction Special Education Educational Sciences Student Learning Labor Market Academic Performance **Educational Policy** Sustainable Development Medical Student Distance Learning Pedagogy Engineering Education Academic Achievement English Professional Development Secondary School Internship Physical Education Online Learning Engineering **University Students** Nursing Student Teacher Education Distance Education Self-Efficacy Sustainable Development Goals Medical Education Learning Experiences Primary School Inclusive Education Entrepreneurship Teaching Practice Artificial Intelligence Science, Technology, Engineering and Mathematics Education for Sustainable Development Mathematics

A A A relevance of keyphrase | declining A A A growing (2020-2024)

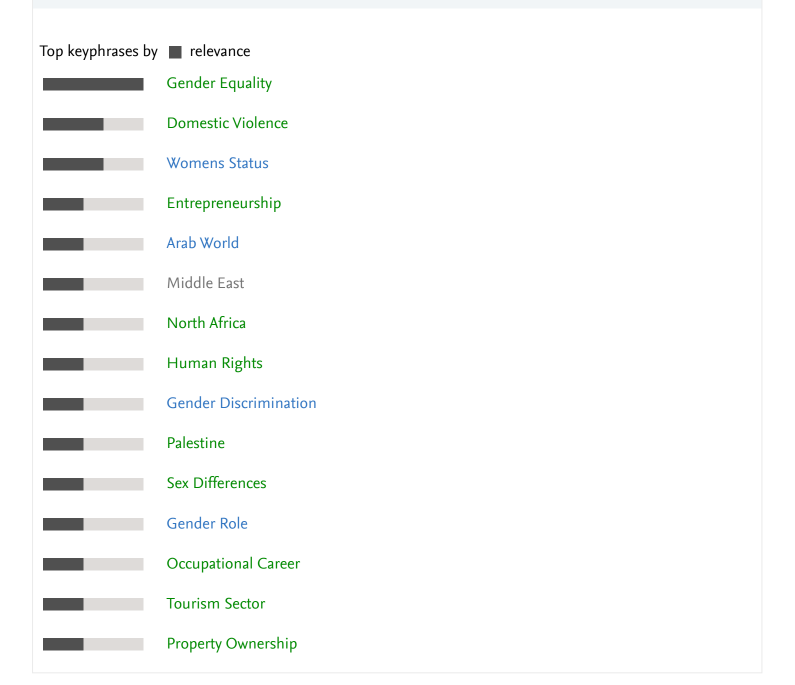
# AUS Research Performance - SDG 5: Gender Equality (2025)

Filter by publication year range:2020 to 2024

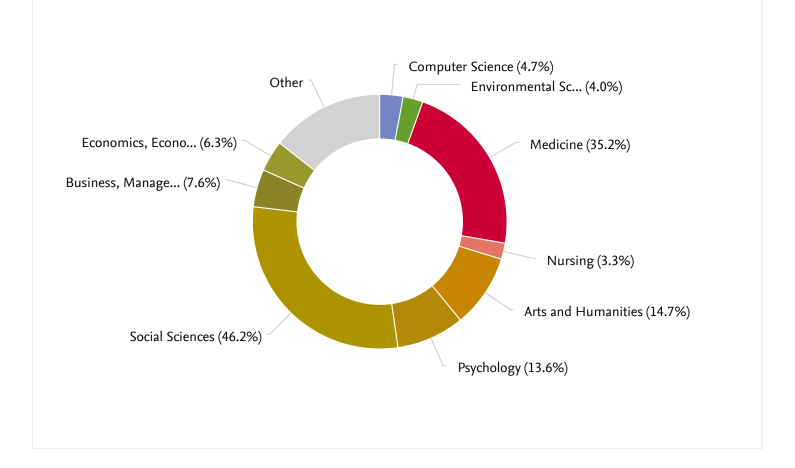
#### Research performance within SDG 5: Gender Equality (2025)



## Top keyphrases within SDG 5: Gender Equality (2025)



Entity: SDG 5: Gender Equality (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025



Entity: SDG 5: Gender Equality (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025

Child Sexual Abuse United States of America Partner Violence

Sexual Behavior Intersectionality Sexual Assault

Reproductive Health
Gender Identity Adolescence Education Gender Diversity
Womens Status
Sexual Abuse Domestic Violence
Sex Differences HIV HIV Test Sexism COVID-19

Human immunodeficiency virus Mental Health
Intimate Partner Vi...

Sexual Violence Gender Equality
Gender-Based Violence Sexual Health
Human Immunodeficiency Virus Infection

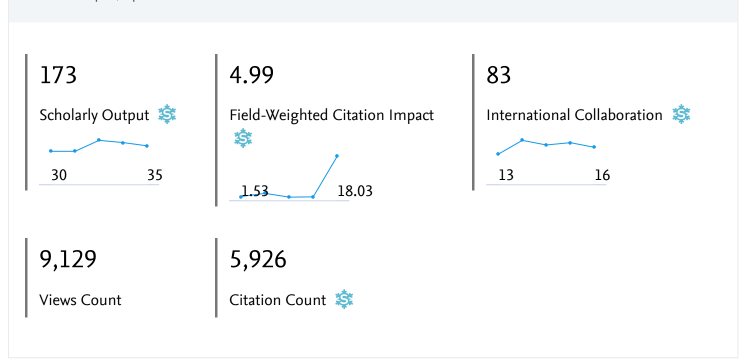
Reproductive Public Health
Pre-Exposure Prophylaxis
Transgender Economic and Social Development

AAA relevance of keyphrase | declining AAA growing (2020-2024)

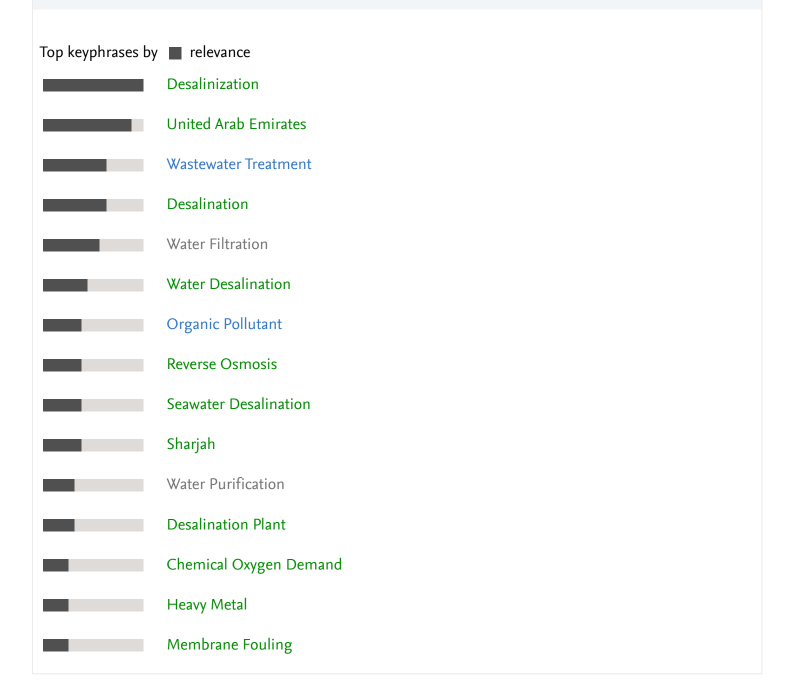
# AUS Research Performance - SDG 6: Clean Water and Sanitation (2025)

Filter by publication year range: 2020 to 2024

#### Research performance within SDG 6: Clean Water and Sanitation (2025)

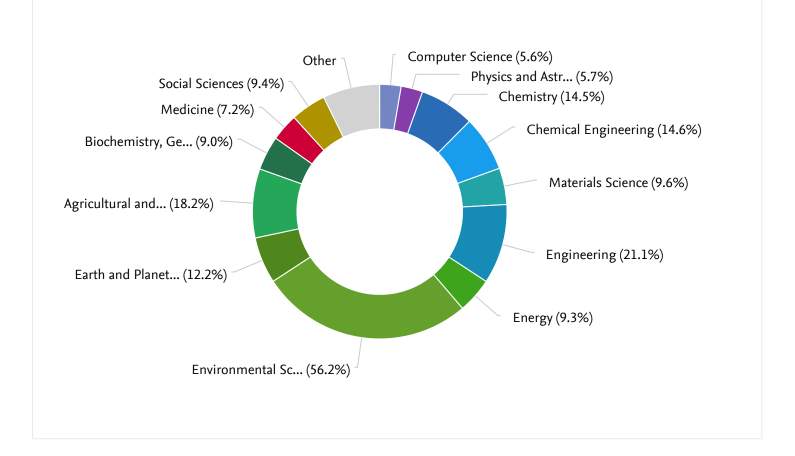


#### Top keyphrases within SDG 6: Clean Water and Sanitation (2025)



Entity: SDG 6: Clean Water and Sanitation (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 ·

Data source: Scopus, up to 29 Oct 2025



Entity: SDG 6: Clean Water and Sanitation (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 ·

Data source: Scopus, up to 29 Oct 2025

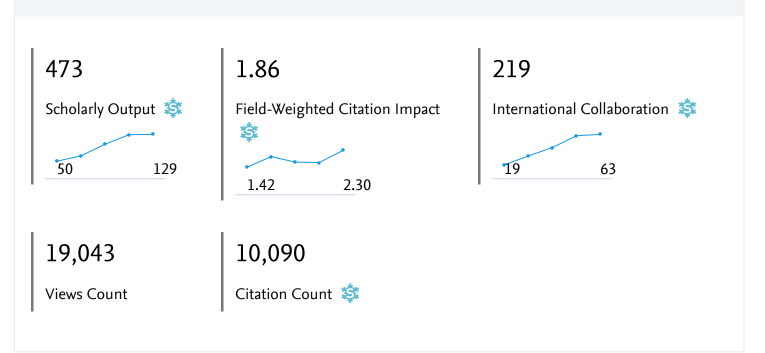
Hydrochemistry Waste Water Treatment Plant Membrane Fouling Anaerobic Digestion Drinking Water Industrial Wastewater Dissolved Oxygen Biological Water Treatment Water Quality Index Irrigation System Effluent Treatment Advanced Oxidation Process **Groundwater Resource** Groundwater Pollution Water Resource Water Supply River Water Water Conservation Water Purification Irrigation Water Chemical Water Pollutant Biochemical Reactor Water Pollution Waste Water Treatment Potable Water Fenton Water Filtration River Pollution Reverse Osmosis Biochar Water Treatment Activated Sludge Water Management Desalinization Ecosystem Service Organic Pollutant Chemicals Removal (Water Treatment) Wastewater Treatment Plant Chemical Oxygen Demand Sewage Treatment Contaminated Water Constructed Wetland

A A A relevance of keyphrase | declining A A A growing (2020-2024)

# AUS Research Performance - SDG 7: Affordable and Clean Energy (2025)

Filter by publication year range:2020 to 2024

#### Research performance within SDG 7: Affordable and Clean Energy (2025)

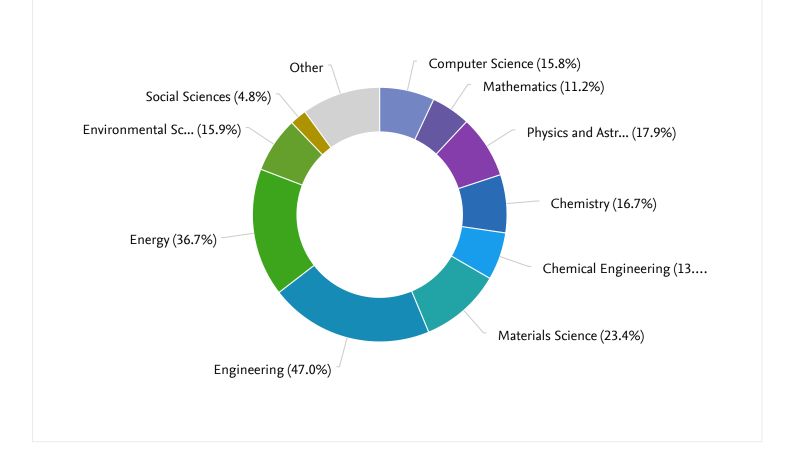


#### Top keyphrases within SDG 7: Affordable and Clean Energy (2025)



Entity: SDG 7: Affordable and Clean Energy (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024

· Data source: Scopus, up to 29 Oct 2025



Entity: SDG 7: Affordable and Clean Energy (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024

· Data source: Scopus, up to 29 Oct 2025

Photovoltaic System Compressed Air Motors
Synchronous Motor
Energy Efficiency Sodium Ion Battery Electric Vehicle
Hydrogen Production Lithium-Ion Batteries
Microgrid Photovoltaics Lithium Battery
Hydroelectric Energy

Perovskite Solar Ce Wind Power
Solar Power Generation
Pyrolysis
Solar Cell Anode
Solar Cell Anode
Solar Cell S

Lithium Ion Battery
Renewable Energy Solid Electrolyte

Hydrogen Evolution Perovskite Solar Cells Electrocatalyst
Cathode Material Solid State Battery Solar Energy
Anode Material Organic Solar Cells
Lithium-Sulfur Battery

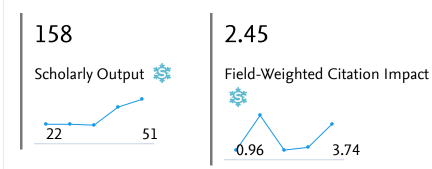
A A A relevance of keyphrase | declining A A A growing (2020-2024)

# AUS Research Performance - SDG 8: Decent Work and Economic Growth (2025)

Filter by publication year range: 2020 to 2024

#### Research performance within SDG 8: Decent Work and Economic Growth (2025)

Entity: American University of Sharjah · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025





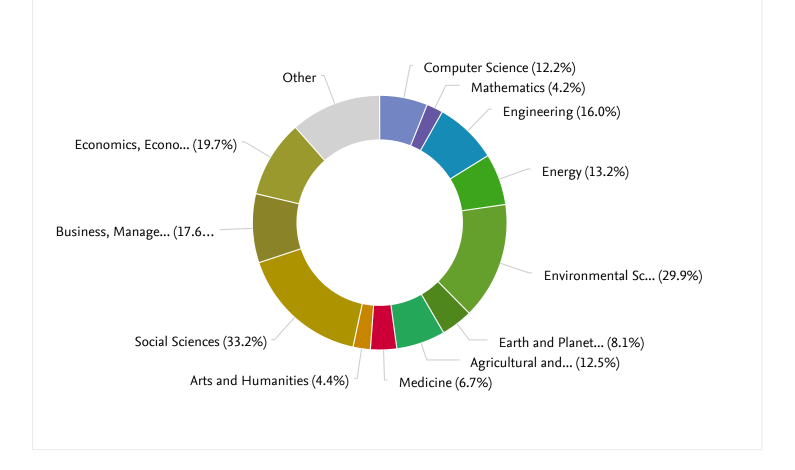
13,770 4,173

Views Count Citation Count

# Top keyphrases within SDG 8: Decent Work and Economic Growth (2025)

Top keyphrases by	■ relevance
	United Arab Emirates
	Sustainable Development
	Entrepreneurship
	Circular Economy
	Tourism
	Sustainable Development Goals
	Heritage Tourism
	Sustainability Assessment
	Carbon Trading
	Bayesian Belief Network
_	Three Dimensional Printing
_	Finance
	Construction Industry
_	Family Business
	Sustainable Construction

Entity: SDG 8: Decent Work and Economic Growth (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025



Entity: SDG 8: Decent Work and Economic Growth (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025

Economic and Social Development

Economic developmen...

Food Security Tourism Sustainable Agriculture

SME Develop...

Unemployment Fintech China Education European Union

Spillover Effect Labor Market Climate Change

Labor Market COVID-19

Human Capital Ecotourism

Sustainable Develop... Financial Inclusion

Panel Study Finance Alternative Agriculture

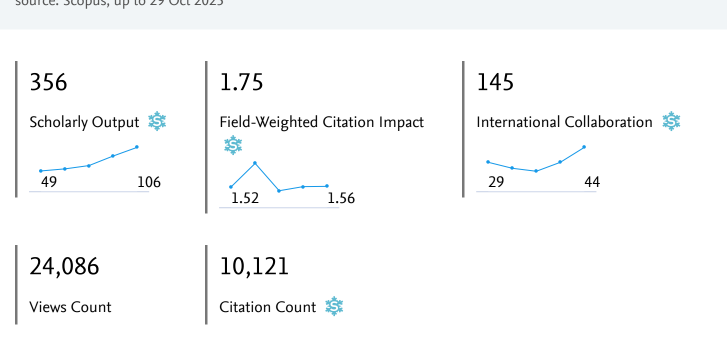
Entrepreneurship Alternative Economy Climatic Change

A A A relevance of keyphrase | declining A A A growing (2020-2024)

# AUS Research Performance - SDG 9: Industry, Innovation and Infrastructure (2025)

Filter by publication year range: 2020 to 2024

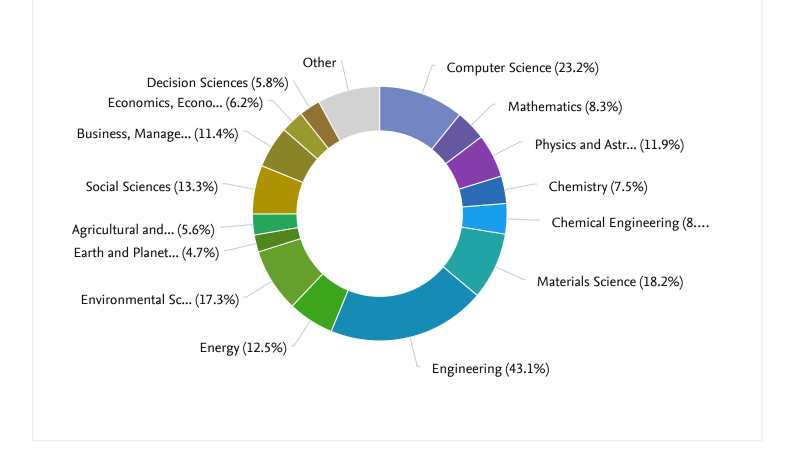
#### Research performance within SDG 9: Industry, Innovation and Infrastructure (2025)



# Top keyphrases within SDG 9: Industry, Innovation and Infrastructure (2025)

Top keyphrases by	■ relevance
	United Arab Emirates
	Three Dimensional Printing
	Sustainable Construction
	Additive Manufacturing
	Industry 4.0
	Construction Industry
	Photovoltaics
	Life Cycle Assessment
	Family Business
	Comprehensive Review
	Sustainability Assessment
	Sustainable Manufacturing
	Circular Economy
	Internet-Of-Things
	Supplementary Cementitious Material

Entity: SDG 9: Industry, Innovation and Infrastructure (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025



Entity: SDG 9: Industry, Innovation and Infrastructure (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025

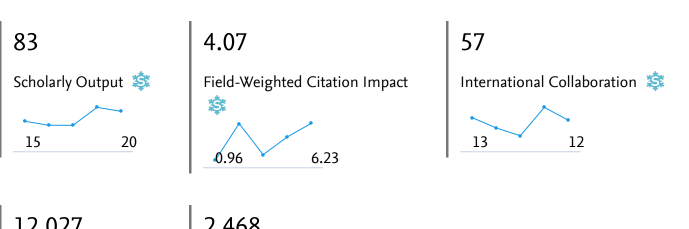
Carbon Footprint Manufacturing Industry Education Economic and Social Development Greenhouse Gas Composite Material Fused Filament Fabrication Learning System Life Cycle Assessment Selective Laser Melting **Smart City** Supply Chain Carbon Dioxide Food Industry Life Cycle Analysis evelopment Circular Economy Fused Deposition Modeling **Open Innovation** Gas Emission

# AUS Research Performance - SDG 10: Reduced Inequalities (2025)

Filter by publication year range:2020 to 2024

### Research performance within SDG 10: Reduced Inequality (2025)

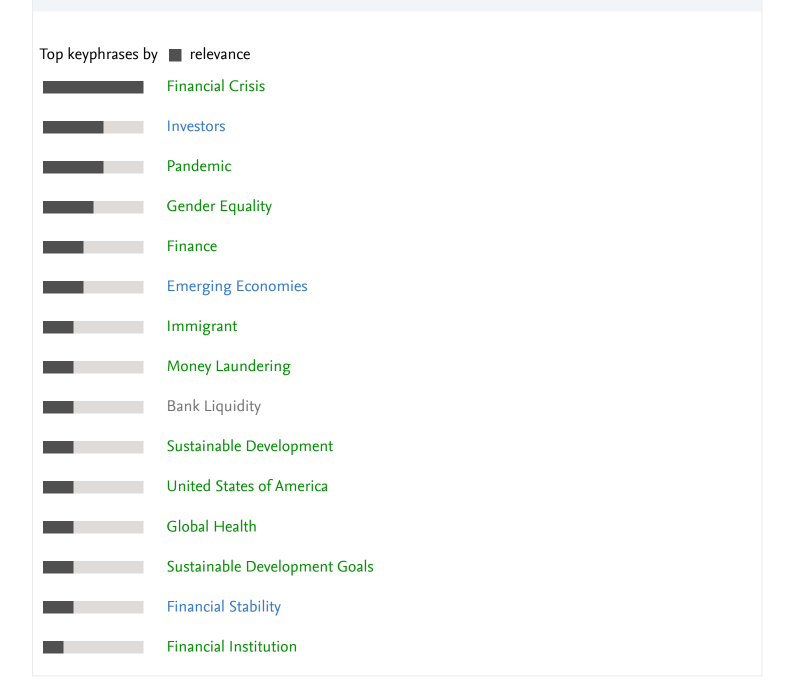
Entity: American University of Sharjah · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025



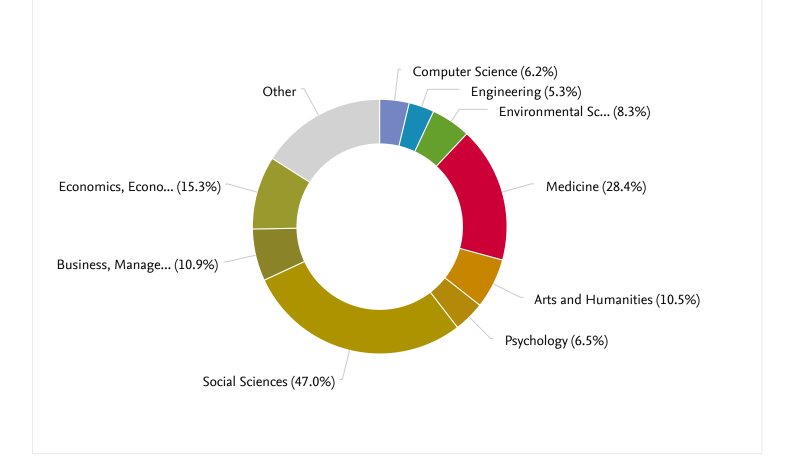
12,027 2,468

Views Count Citation Count

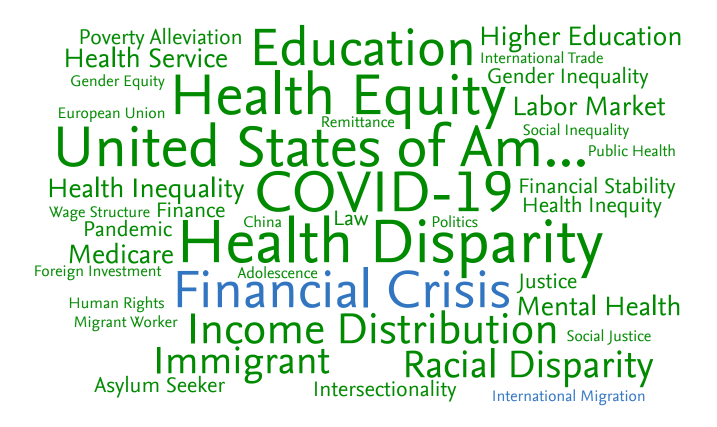
## Top keyphrases within SDG 10: Reduced Inequality (2025)



Entity: SDG 10: Reduced Inequality (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025



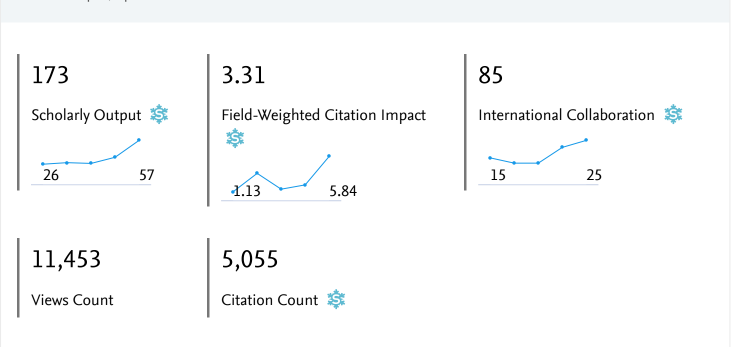
Entity: SDG 10: Reduced Inequality (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025



# AUS Research Performance - SDG 11: Sustainable Cities and Communities (2025)

Filter by publication year range:2020 to 2024

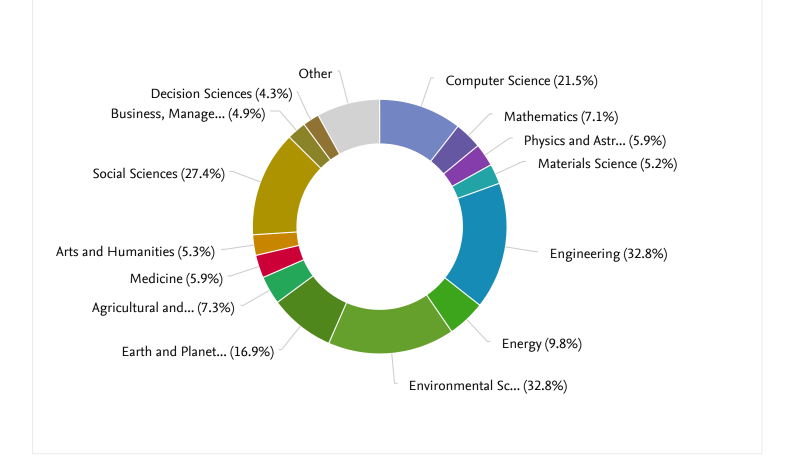
### Research performance within SDG 11: Sustainable Cities and Communities (2025)



# Top keyphrases within SDG 11: Sustainable Cities and Communities (2025)

Top keyphrases by	■ relevance
	United Arab Emirates
	Smart City
	Urban Development
	Heritage Tourism
	Waste Management
	Battery Charging
_	Electric vehicle charging
-	Hazardous Waste
-	Urban Heat Island Effect
-	Land Cover Change
-	Climate Change
-	Climate Change Impact
-	Solid Waste Management
-	Municipal Solid Waste
	Smart Grid

Entity: SDG 11: Sustainable Cities and Communities (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025



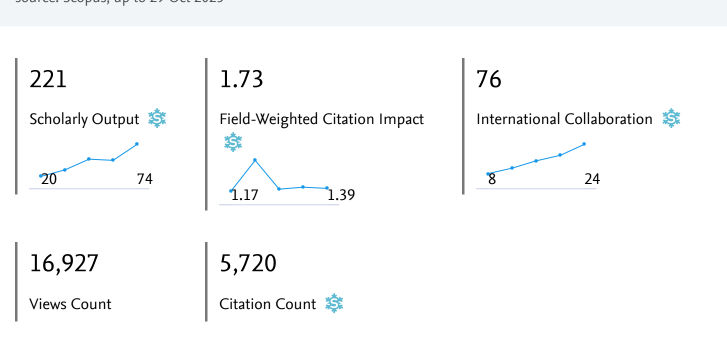
Entity: SDG 11: Sustainable Cities and Communities (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025

Geographic Information System Disaster Management **Economic and Social Development** Housing Market Traffic Congestion Land Surface Temperature Remote Sensing Light Rail Transit Intelligent Transportation System Seismic Hazard Transport Earthquake Event Municipal Solid Waste Natural Disaster Traffic Control China Urban Design Urban Heat Island Effect Flood Control Urban Growth Disaster Prevention Land Cover Air Quality Urban Development COVID-19 Urban Planning Land Use Metropolitan Area Green Space Air Pollutant **Accident Prevention** Traffic Signal Air Pollution Case Study Tourism Cultural Heritage Road Transport Safety Internet-Of-Things Urban Renewal Particular Matter 2.5 Public Transport **Urban Transportation** Climatic Change Climate Change Machine Learning Sustainable Urban Development

# AUS Research Performance - SDG 12: Responsible Consumption and Production (2025)

Filter by publication year range: 2020 to 2024

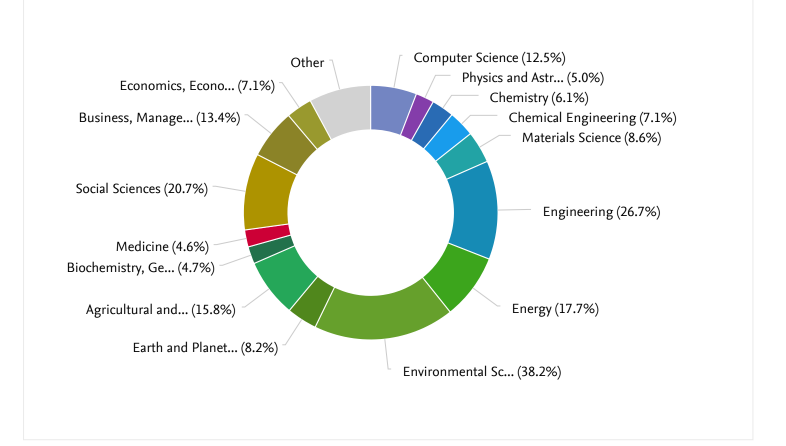
### Research performance within SDG 12: Responsible Consumption and Production (2025)



# Top keyphrases within SDG 12: Responsible Consumption and Production (2025)

Top keyphrases by	■ relevance
	Sustainable Construction
	United Arab Emirates
	Waste Management
	Sustainability Assessment
	Hazardous Waste
	Green Building
	Three Dimensional Printing
_	Life Cycle Assessment
_	Project Delivery Method
_	Selection Criterion
_	Construction Management
_	Comprehensive Review
	Sustainable Manufacturing
	Circular Economy
	Waste to Energy

Entity: SDG 12: Responsible Consumption and Production (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025



Entity: SDG 12: Responsible Consumption and Production (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025

Social Responsibility Sustainable Manufacturing Sustainable Building **Economic and Social Development** Plastic Waste Sustainable Agriculture Tourism Industry Climatic Change Greenhouse Gas **Food Waste** Climate Change Food Preservation Sustainable Development Goals Waste Treatment tourism Forest Management Alternative Agriculture Management **Education** Vermicompost e Assessment Life Cycle Analysis Sustainable Development Electronic Waste Carbon Footprint Plastic Recycling Waste Recycling Tourism Management Circular Economy Food Security Municipal Solid Waste Life Cycle Engineering Solid Waste Management

# AUS Research Performance - SDG 13: Climate Action (2025)

Filter by publication year range: 2020 to 2024

### Research performance within SDG 13: Climate Action (2025)

Entity: American University of Sharjah · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025

181 Scholarly Output 💲 15

3.32

Field-Weighted Citation Impact



5.24

93

International Collaboration 💲



30

15,058

6,593

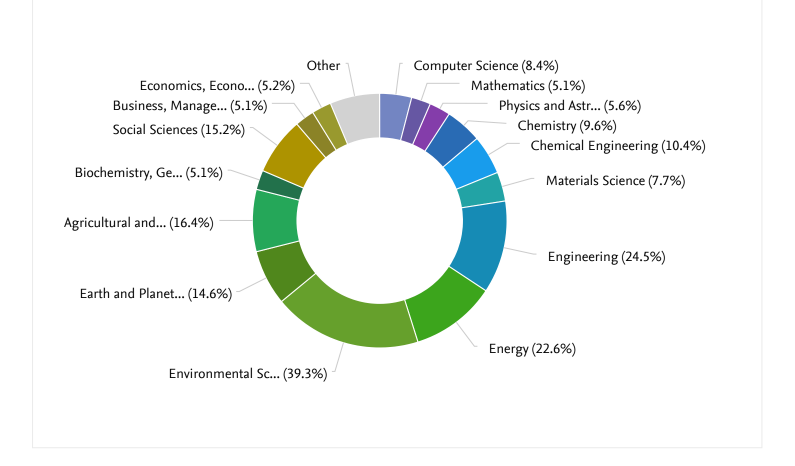
Citation Count 🗯



# Top keyphrases within SDG 13: Climate Action (2025)

Top keyphrases by ■ relevance	
	United Arab Emirates
	Climate Change
	Geopolymer
	Carbon Trading
	Greenhouse Gas
	Battery Charging
	Climate Change Impact
	Life Cycle Assessment
	Gas Emission
	Sharjah
	Carbon Dioxide
	Membrane Technology
-	Pyrolysis
-	Green Building
	Sustainable Construction

Entity: SDG 13: Climate Action (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025



Entity: SDG 13: Climate Action (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025

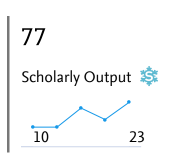
Decarbonization CO2 Sequestration Life Cycle Assessment Emission Reduction Carbon Dioxide Capture Carbon Emission Carbon Sequestration Carbon Dioxide Reduction Climate Change Adaptation Greenhouse Gas Emissions **Energy Policy** Food Security Carbon Dioxide Emission Global Warming Emission Trading CO2 Capture Climate Modeling Hydrogenation Extreme Event Environmental Tax Biodiversity Carbon Capture Biogas Greenhouse Gas Emission Catalyst Selectivity Sustainable Development Methane Renewable Energy Emission Control Climate Effect Climate Change Policy Sustainable Development Goals Climate Change Impact Life Cycle Analysis **Energy Transition** CO2 Conversion **Environmental Policy** Life Cycle Engineering Carbon Dioxide Electroreduction

# AUS Research Performance - SDG 14: Life Below Water (2025)

Filter by publication year range:2020 to 2024

### Research performance within SDG 14: Life Below Water (2025)

Entity: American University of Sharjah · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025



1.35

Field-Weighted Citation Impact



45

International Collaboration 📚

13

3,146

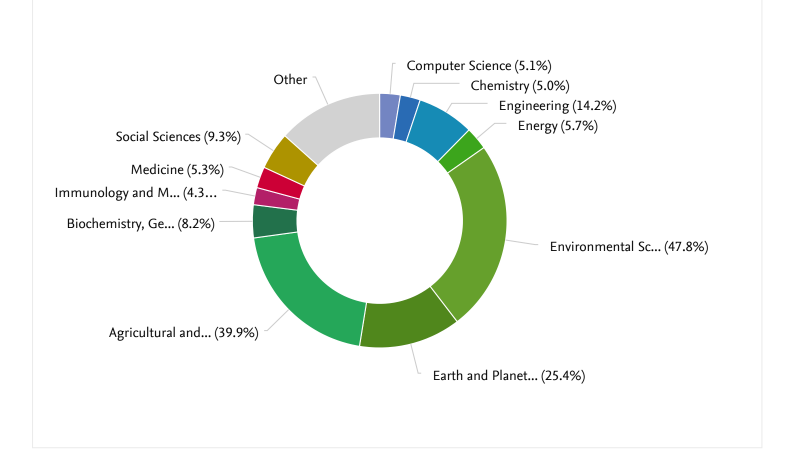
1,159

Citation Count 💲

# Top keyphrases within SDG 14: Life Below Water (2025)

Top keyphrases by	■ relevance	
	United Arab Emirates	
	Persian Gulf	
	Remote Sensing	
	Sea Turtle	
	Blue Carbon	
	Hydrophiinae	
	Coastal Ecosystem	
	Oman	
	Polypropylene	
	Coral Reef	
	Economic Analysis	
	Coastal Management	
	Oil Spill	
	Marine Debris	
	Sharjah	

Entity: SDG 14: Life Below Water (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025



Entity: SDG 14: Life Below Water (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025

Marine Ecosystem Sea Grasses Marine Environment River Pollution Coastal Ecosystem Marine Protected Area Aquaculture System Oncorhynchus mykiss Fisheries Management Ocean Acidification Coastal Region Marine Pollution Tilapia Coral Reef Ecology Reef Eutrophication Water Quality China Microalga Growth Performance Microplastic Pollution Plastic Waste Coastal Environment Salmon Indonesia Shrimp Red Tide Harmful Algal Blooms Aquatic Environment Marine Biology Sediment Pollution Plastic Pollution Fish Meal Coastal Wetland Coastal Water Biodiversity Coastal Management Mediterranean Sea Litopenaeus vannamei

# AUS Research Performance - SDG 15: Life on Land (2025)

Filter by publication year range: 2020 to 2024

### Research performance within SDG 15: Life on Land (2025)

Entity: American University of Sharjah · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025

48 Scholarly Output 💲

2.03

Field-Weighted Citation Impact



31

International Collaboration 📚



2,661

1,123

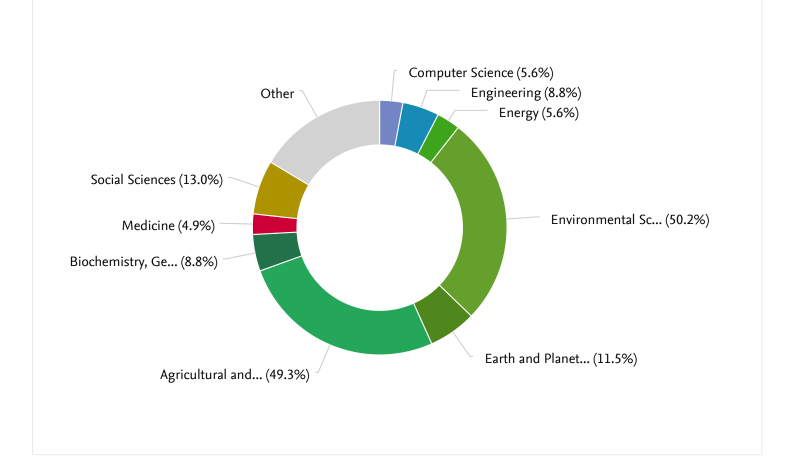
Citation Count 💲



# Top keyphrases within SDG 15: Life on Land (2025)

Top keyphrases by	Top keyphrases by ■ relevance	
	United Arab Emirates	
	Crocodylus porosus	
	Blue Carbon	
	Coastal Ecosystem	
	Crocodilian	
-	Coastal Lagoon	
-	Biodegradable Polymer	
_	Growth Inhibition	
	Panthera tigris	
	Phytoremediation	
-	Gut Microbiome	
-	Electric Vehicles	
-	Persian Gulf	
-	Afforestation	
	Plastic Waste	

Entity: SDG 15: Life on Land (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025



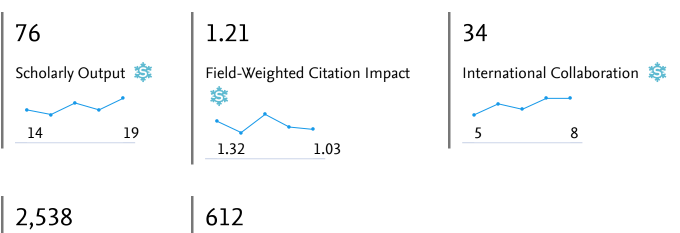
Entity: SDG 15: Life on Land (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025

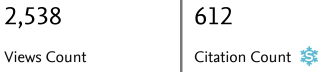
Sustainable Development Biological Invasion **Plant Community** Restoration Ecology Ecosystem Service Land Cover Bioremediation New Species Freshwater Ecology
National Park Forest Management Forestry Use Threatened Species Biodegradation Soil Conservation Plantation Afforestation Forest Ecosystem Land Use Change Predator-Prev Remote Sensing **Ecological Restoration** Natural Resource Sustainable Development Goals Wildlife Management Forest Fragmentation

# AUS Research Performance - SDG 16: Peace, Justice and Strong Institutions (2025)

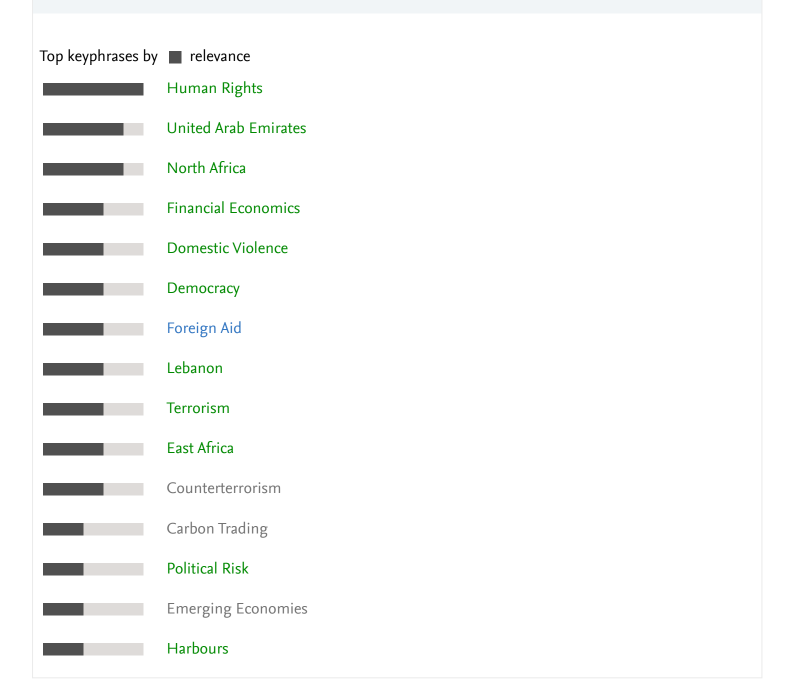
Filter by publication year range:2020 to 2024

### Research performance within SDG 16: Peace, Justice and Strong Institutions (2025)

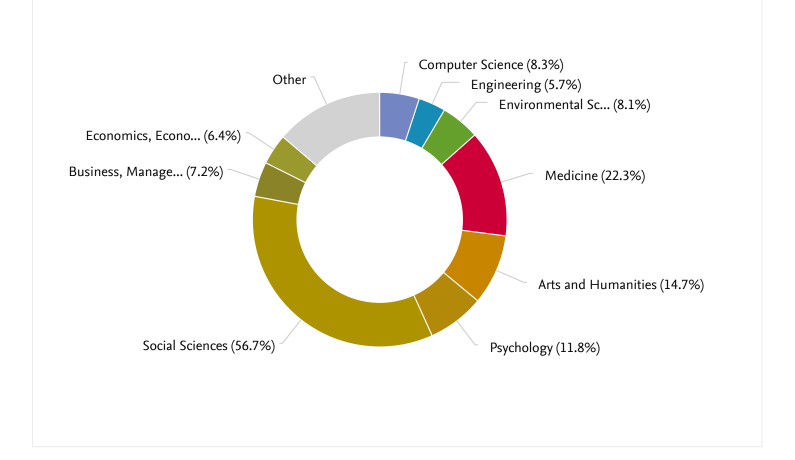




## Top keyphrases within SDG 16: Peace, Justice and Strong Institutions (2025)



Entity: SDG 16: Peace, Justice and Strong Institutions (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025



Entity: SDG 16: Peace, Justice and Strong Institutions (2025) · Within: All subject areas (ASJC) · Year range: 2020 to 2024 · Data source: Scopus, up to 29 Oct 2025

Adverse Childhood Experiences Child Protection Civil and Political Rights Systematic Review Gender-Based Violence International Human Rights Law Child Welfare Child Sexual Abuse nestic Education Sexual Assault e-government Terrorism Police States of America European Union Partner Violence Political Participation **Economic and Social Development** Indonesia Syberbullying Rule of Law Fundamental Right Sexual Harassment Public Engagement Artificial Intelligence Stakeholder Engagement Participatory Research International Law