





This certificate is awarded to

Universidad de Vina Del Mar

as The 651st World's Most Sustainable University in 2022 UI GreenMetric World University Rankings

Jakarta, 12 December 2022



Prof. Ari Kuncoro, S.E., M.A., Ph.D Rector of Universitas Indonesia



Prof. Dr. Ir. Riri Fitri Sari, M.M., M.Sc Chairperson of UI GreenMetric World University Rankings





FACT FILE 2022 UI GREENMETRIC WORLD UNIVERSITY RANKINGS

UNIVERSIDAD DE VINA DEL MAR

Chile

Agua Santa 7055, sector Rodelillo, Vi



UNIVERSITY PROFILE

Name : Universidad De Vina Del Mar

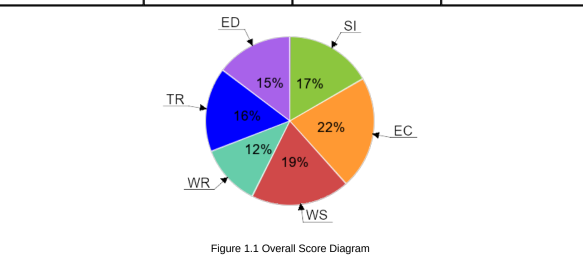
Established: 1988

Country : Chile



1. VERIFIED DATA

Category	Point	Maximum Point	Percentage
Setting and Infrastructure (SI)	860	1500	57.33 %
Energy and Climate Change (EC)	1,115	2100	53.10 %
Waste (WS)	975	1800	54.17 %
Water (WR)	600	1000	60.00 %
Transportation (TR)	835	1800	46.39 %
Education (ED)	775	1800	43.06 %
Total Score	5,160	10000	51.60 %
	ED	SI	



2. RESULTS SUMMARY



3. WORLD RANKINGS HISTORY

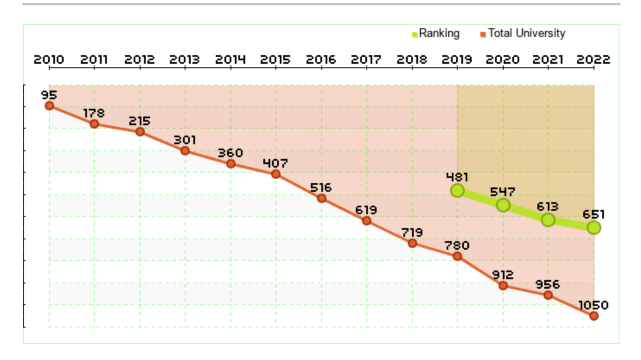


Figure 3.1 World Rankings History Diagram

4. RANKING IN CHILE



5. RESULTS DETAIL

Setting and Infrastructure

	Indicator	Score
SI.1	The ratio of open space area towards total area	50
SI.2	Area on campus covered in forest	50
SI.3	Area on campus covered in planted vegetation	50
SI.4	Area on campus for water absorbance	75
SI.5	The ratio of open space area divided campus population	10
SI.6	University budget for sustainability effort	200
SI.7	Percentage of operation and maintenance activities of building in one year period	75
SI.8	Campus facilities for disabled, special needs and or maternity care	100
SI.9	Security and safety facilities	100
SI.10	Health infrastructure facilities for students, academics and administrative staff's wellbeing	50
SI.11	Conservation: plant, animal and wildlife, genetic resources for food and agriculture secured in either medium or long-term conservation facilities	100

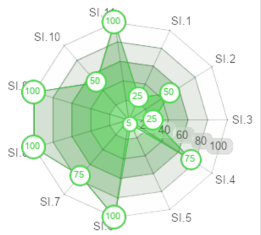


Figure 5.1 Percentage of Score to Maximum Score for Setting and Infrastructure



Energy and Climate Change

	la diseta i	C	
	Indicator	Score	EC.10
EC.1	Energy efficient appliances usage	50	EC.9
EC.2	Smart building program implementation	15	(75)
EC.3	Number of renewable energy source in campus	75	EC.[100
EC.4	The total electricity usage divided by total campus population	300	EC.7
EC.5	The ratio of renewable energy production towards total energy usage per year	200	Figure 5.2 Pe Maximum Score
EC.6	Element of green building implementation	100	
EC.7	Greenhouse gas emission reduction program	50	
EC.8	The ratio of total carbon footprint divided campus population	200	
EC.9	Number of innovative program(s) in Energy and Climate Change	75	
EC.10	Impactful university program(s) on climate change	50	

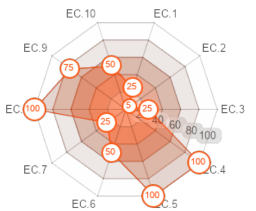


Figure 5.2 Percentage of Score to Maximum Score for Energy and Climate Change

Waste

	Indicator	Score
WS.1	Recycling program for university waste	150
WS.2	Program to reduce the use of paper and plastic in campus	75
WS.3	Organic waste treatment	300
WS.4	Inorganic waste treatment	150
WS.5	Toxic waste treatment	150
WS.6	Sewerage disposal	150
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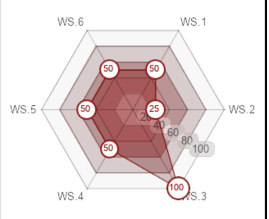


Figure 5.3 Percentage of Score to Maximum Score for Waste

Water

	Indicator	Score	WR.1
WR.1	Water conservation program	100	WR.1
WR.2	Water recycling program	200	WR.5
WR.3	The use of water efficient appliances	100	50 (100)R.2
WR.4	Consumption of treated water	100	50 2040 60 80
WR.5	Water pollution control in campus area	100	WR.4 WR.3
			Figure 5.4 Percentage of Score to Maximum Score for Water

Transportation

	Indicator	Score	TR.1
TR.1	The ratio of total vehicles (cars and motorcycles) divided by total campus population	150	TR 100 75 TR.2
TR.2	Shuttle services	225	TR.7 (25 0 20 40 co) TR.3
TR.3	Zero Emission Vehicles (ZEV) policy on campus	0	50 40 60 80 100
TR.4	The ratio of Zero Emission Vehicles (ZEV) divided by total campus population	10	TR.6 TR.4
TR.5	Ratio of parking area to total campus area	100	Figure 5.5 Percentage of Score to Maximum Score for Transportation
TR.6	Transportation program designed to limit or decrease the parking area on campus for the last 3 years	0	·
TR.7	Number of transportation initiatives to decrease private vehicles on campus	50	
TR.8	Pedestrian policy on campus	300	

Education

	Indicator	Score	ED.11
ED.1	The ratio of sustainability courses towards total courses/modules	75	ED.1 ED.2
ED.2	The ratio of sustainability research funding towards total research funding	150	0 25 ED.3
ED.3	Sustainability publications	50	75 ED.4
ED.4	Sustainability events	150	ED.7 ED.5
ED.5	Sustainability student organizations	50	ED.6
ED.6	Sustainability websites	0	Figure 5.6 Percentage of Score to
ED.7	Sustainability report	0	Maximum Score for Education
ED.8	Number of cultural activities on campus	100	
ED.9	Number of university program(s) to improve teaching and learning	100	
ED.10	Number of sustainability community services project organized and/or involving students	100	
ED.11	Number of sustainability- related startups	0	





UI GREENMETRIC WORLD UNIVERSITY RANKINGS

About UI GreenMetric

UI GreenMetric World University Rankings is an annual publication of university rankings on sustainability. It is an initiative from the University of Indonesia that ranks universities around the world based on their commitment and actions towards sustainability. UI GreenMetric World University Rankings aims to increase university awareness towards sustainability.

History

UI GreenMetric World University Rankings is a non-profit initiative of University of Indonesia developed since 2010.

In 2009 the University of Indonesia hosted an International Conference on World University Rankings. The conference was attended by World University rankers such as Webometrics, HEEACT, and others. In 2010, Prof. Dr. Gumilar Rusliwa Somantri as Rector of the University of Indonesia at that time-initiated UI GreenMetric World University Rankings and appointed Prof. Riri Fitri Sari as the chairperson. Soon a team consisting of Dr.Junaidi, Dr.Budi Hartono, Dr.Allan Lauder, and Prof. Dr. Ir. Gunawan Tjahjono formulated UI GreenMetric Questionnaire and introduced UI Ranking to the world. In 2011, 11 new indicators in 5 categories have been added. Subsequently Education has been added as a new category in 2012. By the year 2015, a massive improvement was introduced including carbon footprint and a more systematic data collection. In 2016 an online based review and validation system has been set for the assessors.

UI GreenMetric took Policy into Action in 2016; Global Partnership for Sustainable Future in 2017; Universities, Impacts, and Sustainable Development Goals (SDGs) in 2018; Sustainable University in a Changing World: Lessons, Challenges and Opportunities in 2019; Universities' Responsibility for Sustainabile Development Goals and World's Complex Challenges in 2020; Universities, UI GreenMetric, and SDGs in the Time of Pandemic in 2021; and Collective Actions for Transforming Sustainable Universities in the Post-Pandemic Time in 2022 as its annual themes. In 2022, 1050 universities from 85 countries participate in the rankings.

To reach and coordinate more participating universities, UI GWURN was established in 2017 with a national coordinator in each country. To make it work, Dr.Junaidi formulated a strategic framework for the network. Currently, there are 39 national coordinators in Asia, America, Africa and Europe. Each voluntarily organizes national workshop inviting other universities in their country. Since its establishment in 2010, it has been increasingly recognized as the first university ranking on sustainability and has

Table 1. UI GreenMetric Timeline

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_	GreenMetric Timeline		
2010	UI GreenMetric published		
	for 95 Universities		
2011	UI GreenMetric added 11		
	new indicators within 5		
	categories		
2012	Education became one of		
	the categories		
2015	Introducing Carbon		
	Footprint and fact file		
	document		
2016	Focusing on university		
	action toward sustainability		
2017	UIGWURN established		
2018	Focusing on SGDs and		
	enlargement of		
	memberships		
2019	Improving questionnaire		
	and data collection method		
2020	Three new questions		
	on social and economic		
	impacts, such as (1)		
	Startup for the green		
	economy; (2) Public access		
	to open spaces; (3)		
	Community services		
2021	Introducing social, cultural,		
	economic, and pandemic		
	aspects in the questionnaire		
2022	Adding an indicator related		
	to water pollution and		
	adjustment related to the		
	current pandemic condition		

been used by participating universities to benchmark and do continuous improvement in the area of sustainability.

As a member of IREG, more activities and collaboration among participating universities are expected to achieve our common goal: sustainable university for sustainable future. UI GreenMetric itself developed its own ranking system by studying other ranking systems such as: The Times Higher Education World University Rankings (THE) sponsored by Thompson Reuters, the QS World University Rankings, the Academic Ranking of World Universities (ARWU) published by Shanghai Jiao Tong University (SJTU), and the Webometrics Ranking of World Universities (Webometrics), published by Cybermetrics Lab, CINDOC-CSIC in Spain.

Methodology

UI GreenMetric collects data through an online questionnaire. All participants complete the questionnaire with evidence. After that, UI GreenMetric expert members and reviewers validate the answers based on the evidence that participants provide. This

year's categories and weighting of points are shown as follows. The specific indicators and their points awarded are shown in Table 3. Each indicator has been uniquely identified by a category code and a number (e.g., SI 5).

In our list, universities with the same total score will be ranked according to the highest weighted indicators, i.e firstly based on its Energy and Climate Change (EC) score, then based on the total score for Waste (WS), Transportation (TR), Education (ED). Subsequently it will be based on its Setting and Infrastructure (SI) score, and last will depend on its Water (WR) score.

Table 2. Categories used in the ranking and their weighting

No	Category	Percentage of Total Points (%)
1	Setting and Infrastructure (SI)	15
2	Energy and Climate Change (EC)	21
3	Waste (WS)	18
4	Water (WR)	10
5	Transportation (TR)	18
6	Education (ED)	18
	TOTAL	100



The specific indicators and their points awarded are shown in Table 3. Each indicator has been uniquely identified by a category code and a number (e.g., SI 5).

Table 3 Indicators and categories

No	CRITERIA	Point	Weightin
1	Setting and Infrastructure (SI)		15%
SI1	The ratio of open space area to total area	200	
SI2	Total area on campus covered in forest vegetation		
SI3	Total area on campus covered in planted vegetation	200	
SI4	Total area on campus for water absorption besides the forest and planted vegetation		
SI5	The total open space area divided by total campus population	200	
SI6	Percentage of university budget for sustainability efforts	200	
SI7	Percentage of operation and maintenance activities of building in one year period	100	
SI8	Campus facilities for disabled, special needs and or maternity care	100	
SI9	Security and safety facilities	100	
SI10	Health infrastructure facilities for students, academics and administrative staff's wellbeing	100	
SI11	Conservation: plant, animal and wildlife, genetic resources for food and agriculture secured in either medium or long-term conservation facilities	100	
	Total	1500	
2	Energy and Climate Change (EC)	1500	21%
2 EC1	Energy and Climate Change (EC) Energy efficient appliances usage	200	21%
	2.7.7		21%
EC1	Energy efficient appliances usage	200	21%
EC1 EC2	Energy efficient appliances usage Smart building implementation	200	21%
EC1 EC2 EC3	Energy efficient appliances usage Smart building implementation Number of renewable energy sources on campus	200 300 300	21%
EC1 EC2 EC3 EC4	Energy efficient appliances usage Smart building implementation Number of renewable energy sources on campus Total electricity usage divided by total campus' population (kWh per person)	200 300 300 300	21%
EC1 EC2 EC3 EC4 EC5	Energy efficient appliances usage Smart building implementation Number of renewable energy sources on campus Total electricity usage divided by total campus' population (kWh per person) The ratio of renewable energy production divided by total energy usage per year Elements of green building implementation as reflected in all construction and	200 300 300 300 200	21%
EC1 EC2 EC3 EC4 EC5 EC6	Energy efficient appliances usage Smart building implementation Number of renewable energy sources on campus Total electricity usage divided by total campus' population (kWh per person) The ratio of renewable energy production divided by total energy usage per year Elements of green building implementation as reflected in all construction and renovation policies	200 300 300 300 200 200	21%
EC1 EC2 EC3 EC4 EC5 EC6	Energy efficient appliances usage Smart building implementation Number of renewable energy sources on campus Total electricity usage divided by total campus' population (kWh per person) The ratio of renewable energy production divided by total energy usage per year Elements of green building implementation as reflected in all construction and renovation policies Greenhouse gas emission reduction program	200 300 300 300 200 200 200	21%

	Total	2100	
3	Waste (WS)		18%
WS1	Recycling program for university's waste	300	
WS2	Program to reduce the use of paper and plastic on campus	300	
WS3	Organic waste treatment	300	
WS4	Inorganic waste treatment	300	
WS5	Toxic waste treatment	300	
WS6	Sewage disposal	300	
	Total	1800	
4	Water (WR)		10%
WR1	Water conservation program & implementation	200	
WR2	Water recycling program implementation	200	
WR3	Water-efficient appliances usage	200	
WR4	Consumption of treated water	200	
WR5	Water pollution control in the campus area	200	
	Total	1000	
5	Transportation (TR)		18%
TR1	The total number of vehicles (cars and motorcycles) divided by the total campus'	200	
	population	200	
TR2	Shuttle services	300	
TR3	Zero Emission Vehicles (ZEV) policy on campus	200	
TR4	The total number of Zero Emission Vehicles (ZEV) divided by total campus population	200	
TR5	Ratio of ground parking area to total campus' area	200	
TR6	Program to limit or decrease the parking area on campus for the last 3 years (from 2019 to 2021)	200	
TR7	Number of initiatives to decrease private vehicles on campus	200	
TR8	Pedestrian path on campus	300	
	Total	1800	
6	Education and Research (ED)		18%
ED1	The ratio of sustainability courses to total courses/subjects	300	
ED2	The ratio of sustainability research funding to total research funding	200	
ED3	Number of scholarly publications on sustainability	200	
ED4	Number of events related to sustainability	200	
ED5	Number of student organizations related to sustainability	200	
ED6	University-run sustainability website	200	
ED7	Sustainability report	100	
ED8	Number of cultural activities on campus	100	
ED9	Number of university program(s) to improve teaching and learning	100	
ED10	Number of sustainability community services project organized and/or involving students	100	
ED11	Number of sustainability-related startups	100	
	Total	1800	

Note : Light green indicates new questions introduced in 2022