



14UG Beach Final Rankings 2021

By Last Name

Highest to Lowest

Last Name	First Name	Ranking Points
Adam	A	910.0
Aitken	A	940.0
Al Zoubi	L	865.0
Alapati	I	940.0
Al-Dajani	X	983.3
Anderson	P	955.0
Annette	E	945.0
Appel	K	1015.0
Atkinson-Keffer	A	865.0
Awender	M	957.5
Babalis	E	970.0
Bainard	S	865.0
Bakes	N	855.0
Banks	A	931.7
Banks	P	920.0
Baptista	C	966.7
Barbosa	B	800.0
Barbulovich-Nad	L	940.0
Battye	S	860.0
Beers	J	961.7
Bjorndahl	S	900.0
Blazik	A	875.0
Blunderll	A	840.0
Boecker	J	948.3
Bolan	C	875.0
Bourke	L	970.0
Brain	A	870.0
Brain	R	870.0
Brandon	R	890.0
Brazeau	O	920.0
Bukovcan	M	936.7
Bumanglag	L	880.0
Cacic	A	903.3
Cameron	J	880.0
Cartwright	G	920.0
Chatwin	K	908.3
Chen	I	995.0
Chiang	M	1001.7
Chimilovski	M	970.0
Chipman	K	840.0
Clark	S	993.3
Clegg	J	955.0
Cohen	C	912.5
Cook	O	940.0
Cooper	B	976.7
Corke	A	900.0
Cosgrove	A	840.0
Crombeen	E	1005.0
Crouse	M	910.0
Crowley	A	923.3
Croxall	E	790.0

Last Name	First Name	Ranking Points
Lonardi	A	1016.7
Wilson	T	1016.7
Appel	K	1015.0
Nastase	A	1015.0
Drozdz	T	1013.3
McDermott	S	1010.0
Sievenpiper	A	1010.0
Slapnicar	M	1010.0
Kiriakou	A	1008.3
Crombeen	E	1005.0
Hausic	S	1005.0
Wilkinson	A	1005.0
Willmott	A	1005.0
Zia	A	1005.0
DiGregorio	K	1003.3
Finlason	L	1003.3
Hancock	S	1003.3
Wilson	J	1003.3
Chiang	M	1001.7
Mo	R	1001.7
Knight	A	1000.0
Lufti	P	1000.0
Medina	S	1000.0
Sutherland	K	1000.0
Gillick	M	998.3
Parry	C	998.3
Chen	I	995.0
Henson	Sol	995.0
Zhu	L	995.0
Clark	S	993.3
Evans	A	993.3
Krilic	G	993.3
McClean	G	993.3
Di Cecca	A	988.3
Flack	A	988.3
Pengelly	B	988.3
Qu	S	985.0
Rowe-Warren	A	985.0
Sharkey	G	985.0
Al-Dajani	X	983.3
Melnyk	J	983.3
Petrovic	A	983.3
Savin	K	983.3
Hughes	F	981.7
Law-Heese	M	980.0
Slavcev	M	977.5
Cooper	B	976.7
De la Fuente	S	976.7
Rodgers	K	976.7
Shaw	R	976.7
Whittington	A	973.3

De la Fuente	S	976.7
de Montbrun	D	820.0
Denton	T	860.0
Di Cecca	A	988.3
DiBacco	M	820.0
DiGregorio	K	1003.3
Dirisio	Z	916.7
Donoghue	A	855.0
Doyle	P	790.0
Drake	E	900.0
Drozd	T	1013.3
Du	K	956.7
Dufour	J	970.0
Duncan	A	800.0
Duong	A	970.0
Eecloo	C	950.0
Elliott	K	955.0
Evans	A	993.3
Evans	L	931.7
Fallows	A	860.0
Fan	C	873.3
Fennema	J	955.0
Fife	M	970.0
Finlason	L	1003.3
Fiotakis	V	880.0
Fiset-Algarvio	K	940.0
Flack	A	988.3
Franche	S	962.5
Fransky	M	940.0
Fullarton	M	960.0
Ge	C	895.0
George	V	885.0
Gillick	M	998.3
Golba	C	880.0
Gortmaker-Carroll	H	961.7
Gortnar	N	848.3
Grieve	D	940.0
Griffioen	L	970.0
Hagerman	K	895.0
Hagerman	L	940.0
Hancock	S	1003.3
Hanna	E	940.0
Hausic	S	1005.0
Haverkamp	M	830.0
He	E	870.0
Hefford	J	880.0
Henson	D	923.3
Henson	Sol	995.0
Heywood	I	956.7
Huang	S	940.0
Hughes	F	981.7
Hunter	M	903.3
Hutchison	M	971.7
Huynh	E	840.0
Ibit	A	962.5
Ilao	K	940.0

Hutchison	M	971.7
Babalis	E	970.0
Bourke	L	970.0
Chimilovski	M	970.0
Dufour	J	970.0
Duong	A	970.0
Fife	M	970.0
Griffioen	L	970.0
Klosevych	H	970.0
Marin	A	970.0
Martinez	I	970.0
McMullin	M	970.0
Miranda	E	970.0
Penfound	I	970.0
Plouffe	M	970.0
Potvin	M	970.0
Watson	M	970.0
Baptista	C	966.7
Lam	T	965.0
Samek	E	965.0
Wong	P	965.0
Miecz	J	963.3
Trudel	J	963.3
Franche	S	962.5
Ibit	A	962.5
Beers	J	961.7
Gortmaker-Carroll	H	961.7
Fullarton	M	960.0
Stibbe	J	960.0
Irwin-Lewis	E	958.3
Plotzke	M	958.3
Thompson	K	958.3
Awender	M	957.5
Lane	R	957.5
Du	K	956.7
Heywood	I	956.7
King	G	956.7
Miller	L	956.7
Anderson	P	955.0
Clegg	J	955.0
Elliott	K	955.0
Fennema	J	955.0
La Rose	B	955.0
Main	M	955.0
Mastronardi	S	955.0
Mastronardi	S	955.0
Morse	K	955.0
Phanthasomchit	C	955.0
Sharpe	E	955.0
Wang	S	955.0
Zhang	Z	955.0
Zheng	A	955.0
Zoranovic	U	955.0
Porteous	K	951.7
Eecloo	C	950.0
Nurse	V	950.0

Ip	J	880.0
Irwin-Lewis	E	958.3
Istratescu	J	820.0
Jauregui	X	890.0
Jiang	G	940.0
Johnson	J	900.0
Kalaw	N	885.0
Kalbfleisch	O	900.0
Kapil	R	870.0
Kernaghan	A	800.0
King	A	940.0
King	G	956.7
Kiriakou	A	1008.3
Klosevych	H	970.0
Knight	A	1000.0
Krilic	G	993.3
Kulchyski	K	920.0
La Rose	B	955.0
Labrecque	A	900.0
Lam	T	965.0
Lane	R	957.5
Law-Heese	M	980.0
Lentine	M	870.0
Lonardi	A	1016.7
Lufti	P	1000.0
Mackinnon	M	880.0
Main	M	955.0
Manning	L	890.0
Marin	A	970.0
Mark	T	946.7
Martinez	I	970.0
Mastronardi	S	955.0
Mastronardi	S	955.0
McDermott	S	1010.0
McEwen	L	948.3
McKimm	K	908.3
McClean	G	993.3
McLennan	H	907.5
McMullin	M	970.0
Medina	S	1000.0
Melnyk	J	983.3
Mercer	C	858.3
Miecz	J	963.3
Milan	M	820.0
Miller	L	956.7
Minyaylo	A	830.0
Miranda	E	970.0
Mirza	M	945.0
Mo	R	1001.7
Mohadeb-Garfunkel	S	936.7
Molnar	S	940.0
Montesano	M	880.0
Morell	P	900.0
Morse	K	955.0
Mortazavi	S	940.0
Moryl	S	885.0
Moua	E	940.0
Muhtaseb	M	878.3
Myers	T	920.0
Nagy	I	860.0
Napolitano	A	910.0
Nastase	A	1015.0
Negoita	I	860.0

Valenzuela Neto	I	950.0
Boecker	J	948.3
McEwen	L	948.3
Mark	T	946.7
Annette	E	945.0
Mirza	M	945.0
Pendergast	L	945.0
Shaw	V	945.0
Aitken	A	940.0
Alapati	I	940.0
Barbulovich-Nad	L	940.0
Cook	O	940.0
Fiset-Algarvio	K	940.0
Fransky	M	940.0
Grieve	D	940.0
Hagerman	L	940.0
Hanna	E	940.0
Huang	S	940.0
Ilao	K	940.0
Jiang	G	940.0
King	A	940.0
Molnar	S	940.0
Mortazavi	S	940.0
Moua	E	940.0
Padum	L	940.0
Pitt	A	940.0
Renshaw	A	940.0
Stewart	E	940.0
Wycoco	R	940.0
Bukovcan	M	936.7
Mohadeb-Garfunkel	S	936.7
Schwerdtfeger	U	936.7
Yap	E	935.0
Banks	A	931.7
Evans	L	931.7
Woolley	O	931.7
Yong	E	925.0
Crowley	A	923.3
Henson	D	923.3
Banks	P	920.0
Brazeau	O	920.0
Cartwright	G	920.0
Kulchyski	K	920.0
Myers	T	920.0
O'Dell	B	920.0
Suddergaard	M	920.0
Zhu	K	920.0
Sevdalis	A	918.3
Dirisio	Z	916.7
Cohen	C	912.5
Adam	A	910.0
Crouse	M	910.0
Napolitano	A	910.0
Pantano	S	910.0
Chatwin	K	908.3
McKimm	K	908.3
McLennan	H	907.5
Tatangelo	J	906.7
Titianu	M	906.7
Cacic	A	903.3
Hunter	M	903.3
Bjorndahl	S	900.0
Corke	A	900.0

Nurse	V	950.0
O'Dell	B	920.0
Olar	S	820.0
Olivares	G	840.0
Omero	J	870.0
Padum	L	940.0
Pantano	S	910.0
Parry	C	998.3
Pasternak	O	870.0
Patel	A	895.0
Pathe	E	880.0
Pellegrini	O	820.0
Pendergast	L	945.0
Penfound	I	970.0
Pengelly	B	988.3
Petrovic	A	983.3
Phanthasomchit	C	955.0
Pitt	A	940.0
Plotzke	M	958.3
Plouffe	M	970.0
Poniedzialek	O	883.3
Porteous	K	951.7
Potvin	M	970.0
Qu	S	985.0
Rajic	K	870.0
Renshaw	A	940.0
Rodgers	K	976.7
Rowe-Warren	A	985.0
Samek	E	965.0
Savin	K	983.3
Schwerdtfeger	U	936.7
Sevdalis	A	918.3
Sharkey	G	985.0
Sharpe	E	955.0
Shaw	R	976.7
Shaw	V	945.0
Sierra	J	856.7
Sievenpiper	A	1010.0
Slapnicar	M	1010.0
Slavcev	M	977.5
Stewart	E	940.0
Stibbe	J	960.0
Stubbs	F	860.0
Suddergaard	M	920.0
Sun	S	863.3
Sutherland	K	1000.0
Tatangelo	J	906.7
Thompson	K	958.3
Thornton	D	800.0
Titianu	M	906.7
Trudel	J	963.3
Valenzuela Neto	I	950.0
Van Duyn	K	856.7
Verner	A	840.0
Wang	S	955.0
Watson	M	970.0
Whittington	A	973.3
Wilkinson	A	1005.0
Williams	S	860.0
Willmott	A	1005.0
Wilson	J	1003.3
Wilson	T	1016.7
Wong	P	965.0

Drake	E	900.0
Johnson	J	900.0
Kalbfleisch	O	900.0
Labrecque	A	900.0
Morell	P	900.0
Zylbering	I	900.0
Ge	C	895.0
Hagerman	K	895.0
Patel	A	895.0
Brandon	R	890.0
Jauregui	X	890.0
Manning	L	890.0
Zinn	N	890.0
George	V	885.0
Kalaw	N	885.0
Moryl	S	885.0
Poniedzialek	O	883.3
Bumanglag	L	880.0
Cameron	J	880.0
Fiotakis	V	880.0
Golba	C	880.0
Hefford	J	880.0
Ip	J	880.0
Mackinnon	M	880.0
Montesano	M	880.0
Pathe	E	880.0
Zhou	A	880.0
Muhtaseb	M	878.3
Blazik	A	875.0
Bolan	C	875.0
Wright	H	875.0
Fan	C	873.3
Brain	A	870.0
Brain	R	870.0
He	E	870.0
Kapil	R	870.0
Lentine	M	870.0
Omero	J	870.0
Pasternak	O	870.0
Rajic	K	870.0
Al Zoubi	L	865.0
Atkinson-Keffer	A	865.0
Bainard	S	865.0
Sun	S	863.3
Battye	S	860.0
Denton	T	860.0
Fallows	A	860.0
Nagy	I	860.0
Negoita	I	860.0
Stubbs	F	860.0
Williams	S	860.0
Mercer	C	858.3
Sierra	J	856.7
Van Duyn	K	856.7
Bakes	N	855.0
Donoghue	A	855.0
Gortnar	N	848.3
Blunderll	A	840.0
Chipman	K	840.0
Cosgrove	A	840.0
Huynh	E	840.0
Olivares	G	840.0
Verner	A	840.0

Woolley	O	931.7
Wright	H	875.0
Wycoco	R	940.0
Yap	E	935.0
Yong	E	925.0
Zhang	Z	955.0
Zheng	A	955.0
Zhou	A	880.0
Zhu	K	920.0
Zhu	L	995.0
Zia	A	1005.0
Zinn	N	890.0
Zoranovic	U	955.0
Zylbering	I	900.0

Haverkamp	M	830.0
Minyaylo	A	830.0
de Montbrun	D	820.0
DiBacco	M	820.0
Istratescu	J	820.0
Milan	M	820.0
Olar	S	820.0
Pellegrini	O	820.0
Barbosa	B	800.0
Duncan	A	800.0
Kernaghan	A	800.0
Thornton	D	800.0
Croxall	E	790.0
Doyle	P	790.0