

International and national seaweed societies and organizations

Global	4 23 4	The International Seaweed Association
	ISA INTERNATIONAL SEAWED ASSOCIATION	www.isaseaweed.org
Global		International Phycological Society
		http://www.intphycsoc.org
Global	Phycological Phyco	International Society of Applied
	Add	Phycology: ISAP https://www.appliedphycologysoc.org/
	ISAP	
Europe		European Algae Biomass Association
	\blacksquare \triangle \triangle \triangle	https://www.eaba-association.org/en
	EUROPEAN ALGAE BIOMASS ASSOCIATION	
	100000	
UK	British	British Phycological Society
	Phycological	http://www.brphycsoc.org
	Society	
_	Understanding and using algae	
US	* 1	Phycological Society of America
		http:// <u>www.psaalgae.org</u>
	- J.,	
Maine	ZeaWeed Co	Maine Seaweed Council https://www.seaweedcouncil.org/
	Geaweed Collins	inceps.//www.seaweeucounch.org/
	Since 1993 Sol	
	ish need Council o	
Spain	2222	Spanish Society on Phycology (http://www.sefalgas.org/index.php)
	Sociedad Española de Ficología	(iiccp.//www.scraigas.org/iiiacx.piip)



France	Société Phycologique de France	Société Phycologique de France (on Facebook; https://www.facebook.com/Phycologique
Indones ia	INDONESIA SEAWEED natural binding solutions to the world	Indonesian Seaweed Association https://www.indonesiaseaweed.com/
Scotlan d	SCOTTISH SEAWEED INDUSTRY ASSOCIATION	Scottish Seaweed Industry Association https://www.seaweedscotland.org/
Denmar k	TANG	The Seaweed Network in Denmark www.tangnet.dk
Australi a and New Zealand	Australasian Society for Phycology and Aquatic Botany	Australasian Society for Phycology and Aquatic Botany https://www.aspab.org/
Chilean	Sociedad Chilena de Ficología	SOCIEDAD CHILENA DE FICOLOGÍA (PHYCOLOGICAL SOCIETY OF CHILE): http://sochifico.com/
Chilean	Copram Asociación Gremial de Procesadores y Productores de Algas Marinas A.G.	ASOCIACIÓN DE PRODUCTORES Y PROCESADORES DE ALGAS (SEAWEED PRODUCERS AND PROCESSORS ASSOCIATION): https://copram.cl/



Online phycology classes

Ike Levine, University of Southern Maine

This **FREE** Algal Culture Extension Short-course (ACES) is the extension/outreach component of the Algae Technology Education Consortium (ATEC). Part 1 covers *Macroalgae* and is designed for those in commercial marine industries seeking to learn the basic skills to grow seaweeds. Marine Agronomy offers commercial fishermen, lobstermen, finfish and shellfish farmers the opportunity to grow seaweeds adding a second income stream to their endeavors.

The seaweed course is an online compendium of videos chosen and newly created to give a thorough initiation into the culture of various commercial seaweeds, including kelps, for those interested in getting started in algal-based aquaculture. The course includes: a large number of videos produced by several New England Sea Grant programs, international content and guided PowerPoint presentations. Additionally, newly created videos include: covering industry pioneers; history of wild harvesting and culturing macroalgae; seaweed products; longline setting; harvesting methods; drying techniques; conversations about peoples' experiences in seaweed culture; and the permitting process. There are several longer webinars and pdf documents about algae culture that can be downloaded.

ACES is a free on-line curriculum that covers both the U.S. perspective as well as inclusion of seaweed culture around the world. This course includes 53 online videos and 17 publications.

Improve your skill set and techniques required for this industry. Register today!

This project was supported by the Department of Energy's Bioenergy Technologies Office, the Algae Foundation, and the National Renewable Energy Laboratory