

TRAINING OFFER

2025

https://www.plasticsacademy.net/

plasticsacademy@aimplas.es

We present the AIMPLAS training offer for the year 2025.

More than 70 activities so you can continue training according to your needs

With this general paradigm shift that training has undergone in recent years, at AIMPLAS we have adapted content, formats and delivery methodologies to ensure maintaining our level of excellence in the training actions that we organize and deliver.

The multisectoral perspective of the contents and approaches, as well as not leaving aside transversal themes that are of common interest to professionals in the sector, constitute the axes of the planning and offering of the courses that we present to you.

In this offer, you will surely find many arguments to be able to update and/or expand your skills, with us, in 2025.

Discover all the activities we have prepared grouped in the following areas:



Open all year: Online training & IA



Streaming training

Online training & Al

Courses are open throughout the year, so you can choose the date you want to start.



Quality and Raw Materials

	Hours	Associated	Not associated
O Compounding. The art of mixing, reinforcing and incorporating additives to plastics	10	520€	650€
Mastering Additives, fillers and fibres: The base for the best plastic products performance	10	520€	650€
O Caracterização de Materiais Termoplásticos	40	320€	400€ 6
Analysis of Certificates and Development of Calibratio Procedures	n ₂	288€	360€



Technologies/Processes

	Hours	Associated	Not associated	
O Extrusion technologies for flexible semi-finished products	20	424€	530€	<u> </u>
O Training on injection moulding and moulds	80	632€	790€	<u> </u>
All How to optimise flexo printing	6	260€	325€	

Circular economy

	Hours	Associated	Not associated	
O Chemical Recycling of Plastic Materials	40	408€	510€	
Mechanical Recycling of Plastic Materials	40	408€	510€	<u> </u>
O Reciclagem de Materiais Plásticos	40	320€	400€	•
All Importance of Additives in Plastics Recycling	1,5	160€	200€	





Courses are open throughout the year, so you can choose the date you want to start.



Packaging

		Hours	Associated	Not associated	
Al	FDA (USA) legislation applicable to food contact plastics	1,5	160€	200€	



Health

		Hours	Associated	Not associated	
O Addit	ive manufacturing for medical sector	80	632€	790€	



Building

	Hours	Associated	Not associated	
O Composites materials and applications for building industry	80	600€	750€	4 k



Online



Streaming training

Click on the title of a course to see all the information and the training dates

Fundamentals of the Development and Production of Reinforced Thermoplastic Materials M Enhancing Electrical Conductivity in Plastics: Materials, Methods, and Applications S Compounding. The art of mixing, reinforcing and incorporating additives to plastics M Biodegradable and Compostable Products: Certifications and Lab tests M Recycling of polyurethanes M Stress-Strain Testing: How to interpret results? M Functional coatings for cellulosic fiber-based packaging S Bioplastic compounding and formulation M Environmental Stress Cracking in Packaging: Causes, Analysis, and Prevention M Maximazing the efficiency of your Compounding or Masterbatch process M Understanding masterbatches: From compounding to the final product M REACH: Main obligations of companies in the plastics sector M Understanding masterbatches: From compounding to the final product M Inderstanding masterbatches: From compounding to the final product M Inderstanding masterbatches: From compounding to the final product M Inderstanding masterbatches: From compounding to the final product M Inderstanding masterbatches: From compounding to the final product M Inderstanding masterbatches: From compounding to the final product M Inderstanding masterbatches: From compounding to the final product M Inderstanding masterbatches: From compounding to the final product M Inderstanding masterbatches: From compounding to the final product M Inderstanding masterbatches: From compounding to the final product S PVC: Compounding and formulation 1 674 € 843 €			Hours	Associates	Not associated	
Methods, and Applications Compounding. The art of mixing, reinforcing and incorporating additives to plastics Misodegradable and Compostable Products: Certifications and Lab tests Miscress-Strain Testing: How to interpret results? Miscress-Strain Testing: Another testing: How to select the right plastic material for your final application Miscress-Strain Testing: Another testing: Anot	S	•	7	455€	568€	
incorporating additives to plastics M Biodegradable and Compostable Products: Certifications and Lab tests M Recycling of polyurethanes 3 240 € 300 € € M Stress-Strain Testing: How to interpret results? 1.5 176 € 220 € € M Functional coatings for cellulosic fiber-based packaging S Bioplastic compounding and formulation 10 560 € 700 € € M Environmental Stress Cracking in Packaging: Causes, Analysis, and Prevention M Maximazing the efficiency of your Compounding or Masterbatch process M Understanding masterbatches: From compounding to the final product M REACH: Main obligations of companies in the plastics sector M How to select the right plastic material for your final application M Understanding masterbatches: From compounding to the final product M Understanding masterbatches: From compounding to the final product M Understanding masterbatches: From compounding to the final product M Understanding masterbatches: From compounding to the final product N Understanding masterbatches: From compounding to the final product N Understanding masterbatches: From compounding to the final product N PVC: Compounding and formulation 11 674 € 843 € €	M	-	1,5	220€	275€	
and Lab tests M Recycling of polyurethanes 3 240 € 300 € € M Stress-Strain Testing: How to interpret results? 1.5 176 € 220 € € M Functional coatings for cellulosic fiber-based packaging S Bioplastic compounding and formulation 10 560 € 700 € € M Environmental Stress Cracking in Packaging: Causes, Analysis, and Prevention M Maximazing the efficiency of your Compounding or Masterbatch process M Understanding masterbatches: From compounding to the final product M REACH: Main obligations of companies in the plastics sector M How to select the right plastic material for your final application M Understanding masterbatches: From compounding to the final product M Understanding masterbatches: From compounding to the final product M Understanding masterbatches: From compounding to the final product N Power of the plastic material for your final application M Understanding masterbatches: From compounding to the final product N Power of the plastic material for your final application M Understanding masterbatches: From compounding to the final product N PVC: Compounding and formulation 11 674 € 843 € €	S		9	560€	700€	
M Stress-Strain Testing: How to interpret results? I.5 176 € 220 € M Functional coatings for cellulosic fiber-based packaging I.5 200 € 250 € S Bioplastic compounding and formulation ID 560 € 700 € M Environmental Stress Cracking in Packaging: Causes, Analysis, and Prevention M Maximazing the efficiency of your Compounding or Masterbatch process M Understanding masterbatches: From compounding to the final product M REACH: Main obligations of companies in the plastics sector M How to select the right plastic material for your final application M Understanding masterbatches: From compounding to the final product M Understanding masterbatches: From compounding to the final product M Understanding masterbatches: From compounding to the final product M Understanding masterbatches: From compounding to the final product N Understanding masterbatches: From compounding to the final product N PVC: Compounding and formulation	M	-	2	192€	240€	
M Functional coatings for cellulosic fiber-based packaging S Bioplastic compounding and formulation 10 560 € 700 € Priving Environmental Stress Cracking in Packaging: Causes, Analysis, and Prevention M Maximazing the efficiency of your Compounding or Masterbatch process M Understanding masterbatches: From compounding to the final product M REACH: Main obligations of companies in the plastics sector M How to select the right plastic material for your final application M Understanding masterbatches: From compounding to the final product M Understanding masterbatches: From compounding to the final product M Understanding masterbatches: From compounding to the final product M PVC: Compounding and formulation 1,5 240 € 300 € PVC: Compounding and formulation	M	Recycling of polyurethanes	3	240€	300€	<u> </u>
S Bioplastic compounding and formulation 10 560 € 700 € M Environmental Stress Cracking in Packaging: Causes, Analysis, and Prevention M Maximazing the efficiency of your Compounding or Masterbatch process M Understanding masterbatches: From compounding to the final product M REACH: Main obligations of companies in the plastics sector M How to select the right plastic material for your final application M Understanding masterbatches: From compounding to the final product M How to select the right plastic material for your final application M Understanding masterbatches: From compounding to the final product S PVC: Compounding and formulation 10 560 € 700 € 220 € 275 € 300	M	Stress-Strain Testing: How to interpret results?	1,5	176€	220€	
MEnvironmental Stress Cracking in Packaging: Causes, Analysis, and Prevention1,5176 €220 €MMaximazing the efficiency of your Compounding or Masterbatch process1,5220 €275 €MUnderstanding masterbatches: From compounding to the final product1,5240 €300 €MREACH: Main obligations of companies in the plastics sector2320 €400 €MHow to select the right plastic material for your final application1,5240 €300 €MUnderstanding masterbatches: From compounding to the final product1,5240 €300 €SPVC: Compounding and formulation11674 €843 €	M	Functional coatings for cellulosic fiber-based packaging	1,5	200€	250€	
Analysis, and Prevention Maximazing the efficiency of your Compounding or Masterbatch process Munderstanding masterbatches: From compounding to the final product MREACH: Main obligations of companies in the plastics sector Munderstanding masterbatches: From compounding to the final product Maximazing the efficiency of your Compounding or 1,5 220 € 275 € 1 € 1 € 1 € 1,5 240 € 1,5 240 € 1 € 1,5 240 € 1 € 1 € 1,5 240 € 1 € 1 € 1 € 1 € 1 € 1 € 1 € 1 € 1 €	S	Bioplastic compounding and formulation	10	560€	700€	<u> </u>
Masterbatch process Munderstanding masterbatches: From compounding to the final product MREACH: Main obligations of companies in the plastics sector Munderstanding masterbatches: From compounding to the final product	M		1,5	176€	220€	
final product M REACH: Main obligations of companies in the plastics sector M How to select the right plastic material for your final application M Understanding masterbatches: From compounding to the final product S PVC: Compounding and formulation 1,5 240 € 300 € 1,5 240 € 300 € 1,5 240 € 300 € 1,5 240 € 300 € 1,5 240 € 300 € 1,5	M		1,5	220€	275€	<u> </u>
sector M How to select the right plastic material for your final application In the select the right plastic material for your final application In the select the right plastic material for your final application In the select the right plastic material for your final application In the select the right plastic material for your final application In the select the right plastic material for your final application In the select the right plastic material for your final application In the select the right plastic material for your final application In the select the right plastic material for your final application In the select the right plastic material for your final application In the select the right plastic material for your final application In the select the right plastic material for your final application In the select the right plastic material for your final application In the select the right plastic material for your final application In the select the right plastic material for your final application In the select the right plastic material for your final application In the select the right plastic material for your final application In the select the right plastic material for your final application In the select the right plastic material for your final application In the select the right plastic material for your final application In the select the right plastic material for your final application In the select the right plastic material for your final application In the select the right plastic material for your final application In the select the right planting p	M		1,5	240€	300€	
application Understanding masterbatches: From compounding to the final product S PVC: Compounding and formulation 1,5 240€ 300€ 300€ 300€ 300€ 300€ 300€ 300€ 3	M		2	320€	400€	
final product 1,5 240 € 300 € 1 240 € 300 € 240 € 300 € 240 € 300 € 240 € 300 € 240 € 300 € 240 € 300 € 240 € 300 € 240 € 300 € 240 € 300 € 240 € 300 € 240 € 300 € 240 € 300 € 240 € 300 € 240 € 300 € 240 € 240 € 300 € 24	M		1,5	240€	300€	
S PVC: Compounding and formulation 11 674 € 843 €	M	-	1,5	240€	300€	
	S	PVC: Compounding and formulation	11	674€	843€	



Online



Universtity postgraduate courses

At AIMPLAS, we are committed to providing university graduates with postgraduate training in polymer materials and related technologies and applications. Providing the sector with the finest talent to enhance the competitiveness of companies forms part of our mission. To achieve this, collaborating with universities by offering our own degrees is key.

It is an in-person Master's program, taught in Spanish, at the UPV and AIMPLAS facilities.

Polymeric Materials and Composites Technology

11th EDITION
September 2025 - June 2026





More than 70% of our students FIND A JOB after completing the master

Complement your training with COMPANY INTERNSHIPS

LEARN BY DOING in our laboratories and pilot plants

Our teachers are EXPERTS in the subjects they teach

Discounts

Benefit from our discounts for companies

Are you an AIMPLAS member?

As a company associated with AIMPLAS you will have a 20% discount on the registration fee for most of our courses (including tailor-made courses).

Are several people coming from the same company?

From the second attendee from the same company to the same course, in most courses you can get a 10% discount.

For early registration

If you sign up for the course 3 weeks before it starts, we will give you a 10% discount.

These discounts can be accumulated. And don't worry about the management, at AIMPLAS, we check the data and directly apply the discount that corresponds to you.





More information

https://www.plasticsacademy.net/plasticsacademy@aimplas.es