MEET CUTTING EDGE TEAMWORK FUTURE OF MEDIC

SHARE EDUCATION CUTTING EDGE EXPERIENCE

TEAMWORK FUTURE OF MEDICINE CONNECT MEET

# CIRSE 2025 STUDENT PROGRAMME SEPTEMBER 13-17 | BARCELONA, SPAIN

CONNECT EXPERIENCE EDUCATION SHARE

MEET FUTURE OF MEDICINE be insplRed ...

SHARE EDUCATION CUTTING EDGE EXPERIENCE

HARE EDUCATION MEET EXPERIENCE CONNECT TEAMWORK CUTTING EDGE

CIRSE 2025 STUDENT PROGRAMME MEET

FUTURE OF MEDICINE TEAMWORK CUTTING EDGE

FUTURE OF MEDICINE EXPERIENCE SHARE be insplRed ...
CONNECT EDUCATION



# be insp**IR**ed ...

#### **About CIRSE**

Cardiovascular and Interventional Radiological Society of Europe (CIRSE) is a non-profit, scientific and educational society founded in **1985** 

CIRSE has a global network and community of over **44,000 health care professionals**, with over **9000 academic members** 

Our mission is to improve patient care through the support of education, science, research, and clinical practice in the field of IR

And support IR's **next generation**...

Find out more at <u>cirse.org</u>



**Medical students** 



Residents, trainees and junior IRs

### CIRSE 2025 STUDENT PROGRAMME

#### **CIRSE Student Programme – What do we offer?**

- Student Membership
- Free congress registration to all CIRSE meetings (CIRSE, ECIO, ET)
- > Student internships at IR departments in Europe
- Webinars on basic IR procedures
- Research materials for students (reports, papers and IR curricula)
- Fducational videos
- Networking with junior and senior IRs
- Joint activities and events with the <u>CIRSE European Trainee Forum</u>



Find out more at <u>cirse.org/students</u>

be insp**IR**ed ...

### CIRSE student membership – join the CIRSE family!

#### What are the main benefits?

- Free access to CIRSE's official journals CVIR
- Free video streaming via the CIRSE Library
- Fast track registration for all CIRSE events

### Eligibility criteria?

☐ To be enrolled in the first undergraduate degree that started less than 8 years ago

Find out more at cirse.org/students

### CIRSE student MEMBERSHIP

CIRSE offers membership at a highly reduced fee for currently enrolled medical students who began their studies no more than eight years ago!

Enjoy full access to the CIRSE journals, CVIR and CVIR Endovascular, stream videos from past CIRSE congresses via the CIRSE Library, and benefit from fast-track registration for all CIRSE congresses!



**CIRSE Student Membership!** 

For more information about CIRSE membership categories and how to apply on the right! Visit cirse.org or scan the QR code.



We look forward to receiving your





be insp**IR**ed...



CIRSE Cardiovascular and Interventional Radiological Society of Europe

# Access the CIRSE Library with your Student Membership!

Your Student Membership allows you to access all content on the CIRSE Library, including all lectures from webinars and CIRSE Congress.

Not sure where to start?

Check out the **Student Programme** sessions that are targeted at students who want to know more about interventional radiology







## Student Programme at CIRSE 2025

- Free Congress Registration + Travel Support Grant
- Introducing IR Lecture
- Recommended scientific sessions & talks
- Global IR Juniors Summit
- Students' exclusive HDT and Simulation Trainings
- Workshops in cooperation with corporate partners
- Students on Stage session
- Social Events: Get-together Event, Mentoring Event, Students' Evening, Students' Quiz
- Students' section in the CIRSE Event App

This unique congress experience will provide you educational, engaging & fun IR-related sessions and events!



## Undergraduate medical students at CIRSE 2025

### **Travel Support Grant**

The first 200 students who successfully register for CIRSE 2025 have a chance to win a **CIRSE travel support grant!** 

Visit **cirse.org/students** and learn more.

In case you have any questions, please contact us at students@cirse.org.

CIRSE 2025 STUDENT PROGRAMME MEET FUTURE OF MEDICINE

share be insp**IR**ed ...



**Introducing to IR Lecture** Saturday, 08:30-09:30

ARE EDUCATION

FFT

XPERIENCE

CONNECT

TEAMWOR

**CUTTING EDGE** 

CIRSE 2025 STUDENT PROGRAMME MEET

EXPERIENCE

be insp**IR**ed ...

CONNEC

EDUCATION







**Get-together Event** Saturday, 10:00-11:00



**Mentoring Breakfast** Sunday, 08:30-09:30

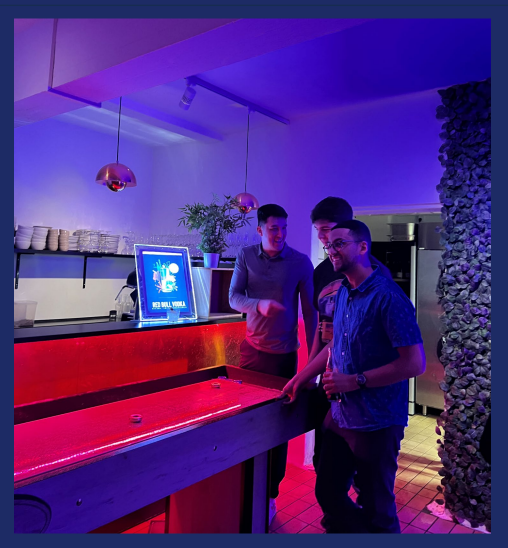


**Mentoring Breakfast** Sunday, 08:30-09:30

CIRSE 2025 STUDENT PROGRAMME MEET

be insp**IR**ed ...





**Students' Evening** Sunday, 20:00-22:00

**CBCT Accuracy Experiments** Difficult to Determine Treatment vs Target Use healthy swine given the Pre-Treatment (pseudotumor) expense and relative lack of Post-treatment (over-Distinguishing pseudotumor treatment) large animal tumor models and large treatment is difficult - Use a small histotripsy treatment as the target - Perform a larger histotripsy treatment over the target →Difficult to distinguish between what is target and what is treatment, especially with perfusional changes from both Department of Radiology
university of wisconsin
school of medicine and public health

> **Students on Stage** Monday, 14:00-15:00



**Students' Quiz** Tuesday, 12:00-13:00



Hands-on device training Saturday-Tuesday



Hands-on device training Saturday-Tuesday

Hands-on device training Saturday-Tuesday



### Why you should be a part of the CIRSE Student Programme?

- Deepen your knowledge of IR
- Get to know other medical students
- Meet leaders in IR
- Learn different methods & possibilities of IR practice through Hands-on device training
- Get inspired by different IR career paths











Students' Quiz)

CIRSE 2025 STUDENT PROGRAMME MEET

be insp**IR**ed ...

Scan the code to learn more

# Interventional Radiology Curriculum for Medical Students

This curriculum is designed to make medical students aware of the ever-increasing role of interventional radiology in hospital medicine. It aims to support medical students planning on pursuing a career in IR and those who may participate in a multidisciplinary approach to patient care in the future.



Scan the code to download the curriculum for free at <u>cirse.org</u>

