Proposal for a Course to be held at the International Centre for Mechanical Sciences (CISM)

(Proponents should read the GUIDELINES FOR PROPOSERS to be downloaded from https://www.cism.it/en/activities/Proposal/)

Proponent: (Name, Affiliation, address)
Course Title (not more than 10 words):
Disciplines (see attached list of disciplines codes (1)
Keywords (suggest up to five keywords related to the contents of your proposal):
Dates (see attached list of available dates) First choice: Second choice:
Coordinator(s): (usually the proponent acts as coordinator. There may be two coordinators - but not more than two)
1. Family name, First name:
Affiliation and address: Phone: E-mail: Web page:
2. Family name, First name:
Affiliation and address: Phone: E-mail: Web page:
PROPOSED LECTURERS (tentatively): (not more than six as a rule, including the Coordinator/s)
Name, affiliation, subject of the lectures, number of lectures and brief indication of the contents of the individual lectures each lecturer would present <i>(extend space for writing if necessary)</i> :
1. Affiliation and address: Phone: E-mail: Web page:

2. Affiliation and address: Phone: E-mail: Web page:
3. Affiliation and address: Phone: E-mail: Web page:
4. Affiliation and address: Phone: E-mail: Web page:
5. Affiliation and address: Phone: E-mail: Web page:
6. Affiliation and address: Phone: E-mail: Web page:
PROPOSAL ABSTRACT: Aim and detailed description of the course (extend space for writing - no less than one page, no more than two).
Poster /workshop: A time slot on the first or second day for a short "poster/workshop" session might be included, in which the participants are invited to introduce themselves and to present their current research project.

The course is addressed to (kinds of attendees particularly expected: doctoral students, young researcher, senior researchers, practicing engineers, technologists, others):

Publication and dissemination

030

HYDRAULICS

All lectures could be recorded together with the presentation slides. These recordings will be used by CISM for dissemination purposes.

In addition, CISM aims to publish a bound volume containing the proceedings of the course. This volume will appear in the series of CISM books "Courses and Lectures" published and distributed by Springer.

Therefore, the course coordinators are kindly requested to take the role of book editor and all lecturers are kindly requested to publish the lecture notes, possibly revised and expanded, in the book.

Do you accept the commitments of being editor? Yes ☐ No ☐							
Date and Signature of the Proponent(s):							
. ,	cipline Codes - Choose up to four discipline codes from the enclosed list. Enter them in the of relevance to the proposal:						
01	CONTINUUM MECHANICS						
02	FINITE ELEMENT METHODS						
03	COMPUTATIONAL MECHANICS						
04	KINEMATICS AND DYNAMICS						
05	VIBRATIONS OF SOLIDS AND STRUCTURES						
06	WAVE MOTIONS IN SOLIDS						
07	IMPACT ON SOLIDS						
08	WAVES IN FLUIDS						
09	SOLID FLUID INTERACTIONS						
010	ASTRONAUTICS						
011 012	ACOUSTICS SYSTEMS THEORY AND DESIGN						
012	PATTERN RECOGNITION						
013	COMPUTATIONAL TECHNIQUES						
015	SYSTEMS AND CONTROL APPLICATIONS						
016	SOFTWARE, EXPERT SYSTEMS, ARTIFICIAL INTELLIGENCE						
017	ROBOTICS						
018	ELASTICITY AND VISCOELASTICITY						
019	PLASTICITY AND VISCOPLASTICITY						
020	COMPOSITE MATERIAL MECHANICS						
021	STRUCTURAL STABILITY						
022	SOIL MECHANICS						
023	ROCK MECHANICS						
024	FRACTURE AND DAMAGE MECHANICS						
025	MATERIALS TESTING AND STRESS ANALYSIS						
026	STRUCTURES						
027	DAMS AND TUNNELS						
028	MACHINE DESIGN						
029	RHEOLOGY						

031 **INCOMPRESSIBLE FLOW** 032 **COMPRESSIBLE FLOW** 033 RAREFIED GAS FLOW 034 **MULTIPHASE FLOWS** 035 **BOUNDARY LAYERS** 036 INTERNAL FLOW 037 FREE SHEAR LAYERS 038 FLOW STABILITY 039 **TURBULENCE** 040 ELECTROMAGNETO FLUID AND PLASMA DYNAMICS 041 **AERODYNAMICS** 042 MACHINERY FLUID DYNAMICS 043 FLOW MEASUREMENTS AND VISUALIZATION 044 **THERMODYNAMICS HEAT AND MASS TRANSFER** 045 046 COMBUSTION 047 **GEOMECHANICS** 048 **EARTHQUAKE MECHANICS** 049 **ENVIRONMENTAL MECHANICS** 050 **BIOMECHANICS** GLOBAL POSITIONING SYSTEM 051 052 **GEODESY** 053 **MULTIFIELD PROBLEMS** 054 **EXPERIMENTAL MECHANICS** MATERIAL PARAMETERS IDENTIFICATION 055 056 DIAGNOSIS OF STRUCTURAL DAMAGES BY INVERSE ANALYSIS 057 MICROMECHANICS AND MEMS 058 NANOMECHANICS AND NEMS 059 DYNAMICAL SYSTEMS 060 MATHEMATICAL AND FUNCTIONAL ANALYSIS 061 **NUMERICAL ANALYSIS** 062 **3D PRINTING** 063 **BIGDATA**

Below you will find in black the remaining available dates for 2025. The dates already requested are marked in red, in green the dates still available. If you encounter any difficulties, please contact the CISM secretariat at cism@cism.it. (Kindly indicate your 1st and 2nd choice)

	(April 07- 10)
	(May 05 - 09)
	(May 12 - 16)
	(May 19 - 23)
	(May 26 - 30)
	(June 09 - 13)
	(June 16 - 20)
	(June 23 - 27)
	(June 30 - July 4)
	(July 07 - 11)

1st

2nd

	(July 14 - 18)
	(July 21 - 25)
	(July 28 - August 01)
	(September 01 - 05)
	(September 08 - 12)
	(September 15 - 19)
	(September 22 - 26)
	(September 29 - October 03)
	(October 06 - 10)
	(October 13 - 17)
	(October 20 - 24)
	(October 27 - 31)