

SCIENTIFIC PROGRAM and CULTURAL ACTIVITIES

SCHEDULE	
MORNINGS.	
Waking up.	07:30
Breakfast	From 08:00 to 08:30
On our way to the Faculty	From 08:30 to 08:45
Getting together	From 08:45 to 08:55
To begin Problems (Problemas para abrir boca...)	From 09:00 to 09:50
Maths Session	From 10:00 to 11:30
Break	From 11:30 to 12:00
Conference.	From 12:00 to 13:00
On our way to the dorm	From 13:00 to 13:15
Swimming pool.	From 13:15 to 14:00
Lunch	From 14:00 to 15:00
AFTERNOONS.	
Break & Miscellaneous activities	From 15:00 to 16:45
On our way to the Faculty	From 16:45 to 17:00
Workshops.	From 17:00 to 18:30
Sports Competitions. Swimming pool. Living together	From 20:00 to 21:00
Dinner	From 21:00 to 21:30
Chat, Living together. Camp games.	From 21:30 to 22:30
Prepare to sleep.	From 22:30 to 23:00
Silence	23:00

Getting together: activities for each day will be detailed, and unforeseen issues will be handled (if any). This will be done on a daily basis at the “Sala de Estudios” (Study Room)

Sessions: *To begin Problems*

[Every ordinary day except July 15th, because of *Level Exam* and July 22nd, because of the Mathematical visit to the Alhambra of Granada].

Coordinating professors: Antonio Rojas, José Ma. Tornero, Rafael Espínola.

Assistents: Monitores

Place: “Sala de Estudios” (Study Room)

This session will be based on mathematics problems solving, following the Mathematical Olympic style.

Students will be organized in 8-10 members groups and will be given math problems to solve.

On July 26th, this session will change its name to ***To end Problems***.

Problems pending from previous sessions will be discussed and solved.

SCIENTIFIC PROGRAM and CULTURAL ACTIVITIES

July 14th Sunday	Arrival. Students reception. Logistic groups formation. Swimming pool. Living together.
July 15th Monday	<p>From 9 to 9:15: Welcome Words from the Dean of the Faculty of Mathematics</p> <p>From 9:15 to 10:15 Level exam Classrooms 01, 02 Teachers: Lola Ariza, Alberto Herrero</p> <p style="text-align: center;">Workshop: MATH GAMES ROOM From 10:15 to 12:15 and from 16:30 to 18:30h All groups together,</p> <p>Study room Teachers: José Muñoz, Juan A. Hans y Antonio Fernández-Aliseda (Alquerque group)</p>

	<p>From 12:15 to 13 (All groups together) Lecture: <i>Computational Complexity</i> Big Hall. Professor: Mario de J. Pérez Jiménez</p> <hr style="border-top: 1px dashed red;"/> <p>From 16: 30 to 18:30h Workshop: <i>Math game room</i> Study room, Teachers: Alquerque group</p> <p>19:30: Couples game (Alberto Herrero) Living together and activities in the dorm</p>
<p>July 16th Tuesday</p>	<p>From 9 to 10h: To begin ... Problems From 10 a 10:30h. General Informatio. Assembly.</p> <p style="text-align: center;">OPEN CEREMONY From 11 to 13</p> <p style="text-align: center;">(Academics authorities, Organization) Lecture (1/2 hour): <i>The universe of prime numbers</i> Professor: Luis Narváez Interventions.</p> <hr style="border-top: 1px dashed red;"/> <p>From 17 to 18:30 IMUS Visit Introducing: Emilio Carrizosa, Director Some activities</p>
<p>July 17th Wednesday</p>	<p>From 9 to 10: To begin ... Problems</p> <p>From 10 to 13. Group 3 <i>Math battle.</i> Study room Professors: Lola Ariza, Ana Martín</p> <p style="text-align: center;">GRAPH THEORY From 10 to 13. Groups 1, 2</p> <p>From 10 to 11. Group 1, 2 together Lecture: <i>Graph Theory</i> Big Hall Professors: Alberto Márquez, Clara Grima</p> <p>From 11:30-13 Sessions: <i>Some applications of Graph Theory to Games</i> Computer room Professors: Clara Grima (Group 1), Alberto Márquez (Group 2)</p> <hr style="border-top: 1px dashed red;"/> <p>From 16:30 to 18:30 Workshop: Bachata and Mathematics Study room Professors: José C. Gámez, José L. Ríos and Alberto César</p>
<p>July 18th Thursday</p>	<p>From 9 to 10h: To begin ... Problems</p> <p>From 10 to 13. Group 1 <i>Spirals with Geogebra</i> Computer room Teachers: Miguel de la Fuente, Floro Damián Aranda</p> <p>From 10 to 13. Grupo 2</p>

	<p><i>Math battle.</i> Study room Professors: Lola Ariza, Ana Martín.</p> <p style="text-align: center;">ROBOTIC From 10 to 13. Grupo 3</p> <p>From 10 to 11 Lecture: <i>From washing machines to nanobots: What is a robot?</i> Professor: Ignacio Pérez Hurtado From 11:30 to 13. Session: <i>C programming: application to robotics</i> Professor: Ignacio Pérez Hurtado</p> <p>-----</p> <p>From 17 to 18:30 Workshop: Magic Math Study room Professor: Ramón Piedra</p>
<p>July 19th Friday</p>	<p>From 9 to 10h: To begin ... Problems</p> <p>From 10 to 11:30. Group 1 Session: <i>The Catalan numbers</i> Aula 01 Professors: Mercedes Rosas, Emmanuel Briand.</p> <p>From 10 to 11:30. Group 2 Session: <i>Historical Problems in the History of Mathematics</i> Classroom 01 Professors: Ana Martín, Miguel L. Rodríguez</p> <p>From 10 to 11:30. Group 3 Session: <i>Mathematical modeling in population dynamics</i> Computer room Professors: José A. Langa, Antonio Suárez</p> <p>All groups together (from 12 to 13h): Lecture: <i>A mathematical visit to the Alhambra.</i> Big Hall. Professor: José Martínez Arosa</p> <p>-----</p> <p>From 17 to 18:30 Workshop: <i>The Moebius band</i> Study room Teacher: Juan Miguel Ribera Puchades, Lucía Rotger</p>
<p>July 20th Saturday</p>	<p style="text-align: center;">REAL ALCÁZAR VISIT (9:30 – 11h). Entrance Halt door, in the Flags Patio.</p> <p style="text-align: center;">CATHEDRAL OF SEVILLE VISIT + GIRALDA (11:30-13h) Arrival to Gold Tower. Visit to the Cathedral.; Entrance: Alligator door) Return to the dorm. Swimming pool. Afternoon: Activities in the dorm</p>
<p>July 21th Sunday</p>	<p style="text-align: center;">GYMKANA (9:30 – 13h) Barrio de Santa Cruz</p> <p>Return to the dorm at 13h. Swimming pool. Free time. Living together.</p>
<p>July 22th Monday</p>	<p style="text-align: center;">Math Visit to LA ALHAMBRA</p> <p>Departure: 8:30 Arrival: 11:45. Mirador de San Cristobal Walk around Granada. Picnic 16h. Visit to La Alhambra (18h. Visit to Los Palacios Nazaríes). Return: 19h. From the parking of La Alhambra. 22:15: Cold dinner at dorm</p>

<p>July 23th Tuesday</p>	<p>From 9 to 10h: To begin ... Problems</p> <p>From 10 to 13. Group 1 <i>Math battle.</i> Study room Professors: Anna Dubova, Lola Ariza.</p> <p>From 10 to 11:30. Group 2 Session: <i>Algorithms and Mathematics with Scratch</i> Computer room Professors: José F. Quesada Moreno, José F. Quesada Marañón.</p> <p>From 10 to 11:30. Group 3 Session: <i>What does a fractal look like?</i> Computer room Professor: M^a Ángeles Japón</p> <p>From 12 to 13. Groups 2, 3 together Lecture: <i>Is Mathematics the language of the Universe?</i> Big Hall Professor: Renato Álvarez Nodarse</p> <p>-----</p> <p>From 17 to 18:30 Workshop: <i>The Hexaflectagons</i> Study room Teacher: Alberto Herrero</p>
<p>July 24th Wednesday</p>	<p>From 9 to 10h: To begin ... Problems</p> <p>From 10 to 11:30. Group 1 <i>Logos with Geogebra</i> Computer room Teachers: Eva Acosta, Miguel Fco. Pino</p> <p>From 10 to 11:30. Group 2 Session: <i>Playing with knots</i> Study room. Professor: Juan González Meneses</p> <p>From 10 to 11:30. Group 3 Session: <i>Mathematics as the language of the Universe</i> Computer room Professor: Renato Álvarez Nodarse</p> <p>From 12 to 13. All Groups together Lecture: <i>Women and Mathematics</i> Big Hall. Professor: Isabel Fernández</p> <p>-----</p> <p>From 17 to 18:30 Workshop: Geometry with FIMO Study room Teacher: Reyes Gallardo</p>
<p>July 25th Thursday</p>	<p>Activities for students who didn't pass to the Final (Battles).</p> <p>From 9 to 10h: To begin ... Problems</p> <p>From 10 to 11:30 Session: <i>Ruled surfaces building workshop</i> Study room Teacher: Alberto Herrero</p>

	<p>From 12 to 13. Lecture <i>Modelling for Optimization in a nutshell</i> Big Hall. Professor: Justo Puerto</p> <p>=====</p> <p>Activities for students with access to the Final (Battles)</p> <p>From 9 to 13 Math Battles: Final Aula 01 Professors: Lola Ariza, Anna Dubova, Ana Martin.</p> <p>-----</p> <p>From 17 to 18:30 Workshop: <i>Challenging Problems in Probability</i> Study room Professor: Antonio Gámez</p>
<p>July 26th Friday</p>	<p>From 9 to 10h: To end ... Problems</p> <p>From 10 to 11:30. Group 1 Session: <i>Perspective, Art and Geometry.</i> Computer room Professors: Belén Guemes, Félix Gudiel</p> <p>From 10 to 11:30. Group 2 Session: <i>Modelling 3D</i> Computer room Professors: Raúl Falcón, Ricardo Ríos</p> <p>From 10 to 11:30. Group 3 Session: <i>Straightedge and compass constructions: Squaring a circle and other solved problems</i> Computer room Professors: Miguel A. Olalla, Jesús Soto</p> <hr/> <p>From 12 to 13. Lecture: <i>Criptografía</i> Big Hall. Professor: Jesús Soto</p>
<p>July 27th Saturday</p>	<p>10:30 h. Outing to Parque María Luisa. Math activities at the park (Professors: Ricardo Ríos, Raúl Falcón) 13:30 Picnic at the park. Walk at the park. 18:30h: Return to the dorm</p>
<p>July 28th Sunday</p>	<p>Farewell Free time until the departure. Games, Films, etc.</p>