

TECHNOLOGICAL INNOVATION AND BIOLAW

Curso Internacional de Bioderecho Transmisión vía Streaming



Lunes 17 de octubre

Horario

10.00-10.10	Inauguración	Denise Saint-Jean	Directora de Investigación y Doctorado
10.10-10.20	Apertura del curso	Gonzalo Rioseco	Decano Facultad de Derecho
10.20-10.25	Presentación de la Red	Erick Valdés	President International Network of Biolaw
10.25-10.30	Presentación del curso	Alberto Lecaros	Director Observatorio de Bioética y Derecho
Technological Innovation and Law			
10.30-11.20	Technological Innovation and Law: Driving Forces and State-of-the-Art	Amedeo Santosuosso	European Centre for Law, Science and New Technologies
11.20-11.40	Coffee break		
11.40-12.00	The Experience of Interdisciplinarity of Centre for Health Technologies	Riccardo Bellazzi Silvia Garagna	Centre for Health Technologies European Centre for Law, Science and New Technologies and Centre for Health Technologies
12.00-12.20	Preguntas		
12.20-13.10	Un bioderecho regional: los desafíos para impulsar la innovación biomédica y biotecnológica en Latinoamérica	Alberto Lecaros	Director Observatorio de Bioética y Derecho
13.10-13.20	Preguntas		
13.20-14.30	Pausa almuerzo		
Law of Tech Innovation: Fields of Application			
14.30-15.00	What Role for Biolaw	Amedeo Santosuosso	European Centre for Law, Science and New Technologies
15.00-15.50	Tailor-Made Children: Biolaw Procreative Beneficence and	Erick Valdés	Observatorio de Bioética y Derecho

Horario

	Reproductive Parental Autonomy		
15.50-16.10	Preguntas		
16.10-16.40	Biobanking: protecting fundamental rights and empowering research	Marta Tomasi	European Centre for Law, Science and New Technologies
16.40-16.50	Preguntas		
16.50-17.20	E-health and medical robotics: legal issues, risks and opportunities	Barbara Bottalico	European Centre for Law, Science and New Technologies
17.20-17.30	Preguntas		
17.30-18.00	Coffee break		
18.00-18.30	Autonomous systems, robots and legal platforms. Use and impact in the judiciary and law firms	Amedeo Santosuosso	European Centre for Law, Science and New Technologies
18.30-18.45	Preguntas y cierre		

Programación Martes 18 de octubre

Horario

Technological Innovation in Practice

9.00-9.50	Technological Innovation in practice: case law in bio-law	Amedeo Santosuosso	European Centre for Law, Science and New Technologies
9.50-10.10	Preguntas		
10.10-11.00	La función de los jueces en la aplicación del bioderecho	Alberto Lecaros	Observatorio de Bioética y Derecho
11.00-11.10	Preguntas		
11.10-11.30	Coffee break		
11.30-12.20	Regulación jurídica de la terapia celular en Brasil: la función de Anvisa	Marcia Santana	Laboratório de Pesquisa em Bioética
12.20-12.30	Preguntas		
12.30-13.20	Tecnologías biomédicas, riesgos e innovación responsable	Eduardo Rueda	Instituto de Bioética
13.20-13.30	Preguntas		
13.30-15.00	Pausa almuerzo		

Horario

A new Conceptual Frame for Law

15.00-15.50	A Molecular Theory of Law	Amedeo Santosuosso	European Centre for Law, Science and New Technologies
15.50-16.40	Hacia una nueva concepción del bioderecho	Erick Valdés	Observatorio de Bioética y Derecho
16.40-17.00	Preguntas		
17.00-17.20	Observing Law on a Laboratory Bench: the ALST Platform at ECLT	Marta Tomasi/Maria Laura Fiorina	European Centre for Law, Science and New Technologies
17.20-17.30	Preguntas		
17.30-17.50	Coffee break		
17.50-18.30	Panel de cierre: "The Role of Biolaw in the 21 st Century"		

Información:

Prof. Alberto Lecaros, Director Observatorio de Bioética y Derecho UDD

+56 2 23279119 / +56 9 66745092

jlecaros@udd.cl