

# SCHEDULE OF ORAL PRESENTATIONS

(BY Student Name)

<b>Student Presenter(s)</b>	<b>1<sup>st</sup> Student's Major</b>	<b>Title</b>	<b>Time</b>	<b>Room</b>
Hasnain Awan, Siram Ali, & Gabriel Curz	Biology	Unveiling the Interconnected Web: Exploring the Impact of Microplastics on Soil, Plants, and Insect Growth using tobacco a model system	<b>1:12</b>	Claxton
Sarah Barber, Aidan Quinn, & Kevian Diaz- Salm	Computer Science	Everyday Life and Harmony in Japan	<b>1:00</b>	Alexander
Cecil Barlow	Classical Studies	Signs of Struggle: Analyzing the Intersection of Fate and Womanhood in Athenian Tragedy	<b>10:24</b>	Alexander
Daniel Borger	Classical Studies	Cicero's Theory of the 'Exordium' and the Development of the Four 'Loci'	<b>10:00</b>	Alexander
Vance Bowman	Library & Information Studies	Information Science and Mythological Items	<b>1:12</b>	Alexander
Keagen Buckley	Classical Studies	Reclaiming Medusa: Medusa as a Feminist Symbol	<b>1:48</b>	Alexander
Holly Buroughs	Physics & Astronomy	Revealing the Nature of the Emission- Line Star HD 50138	<b>1:24</b>	Claxton
Megan Byrd	Consumer Apparel & Retail Studies	Minimalism Trend in Apparel Consumption: A Perspective from Millennial Consumers	<b>1:24</b>	Kirkland
Melissa Cleary	Human Development & Family Studies	Enhancing Early Childhood Professionals' Infant and Toddler Mental Health Knowledge	<b>10:36</b>	Kirkland
Ethan Divon	Classical Studies	Expanding Classics: Comparative World Mythology and its Reception in Gaming	<b>1:24</b>	Alexander
Tyler Rae Durkee & Abigail Hughes	Music Education	Everybody Can Play Strings: Including Non-String Primaries in Your Program	<b>10:36</b>	Dail
Zoe Edmonson	Biology	Symmetry in Course Artifacts: Unveiling Inorganic Chemistry Teaching Strategies	<b>10:12</b>	Kirkland
Fatima Elhorry	Biology	Characterizing Naringenin Targets in MCF-7 Human Breast Cancer Cells	<b>11:36</b>	Claxton

# SCHEDULE OF ORAL PRESENTATIONS

(BY Student Name)

<b>Student Presenter(s)</b>	<b>1<sup>st</sup> Student's Major</b>	<b>Title</b>	<b>Time</b>	<b>Room</b>
Zane Graybeal	Classical Studies	Cheating Fate: The Corruption of Ancient Greek Oracles	<b>1:36</b>	Alexander
Clara Kennedy	Dance	Alloy	<b>10:00</b>	Dail
Sarah Korb	Chemistry and Biochemistry	Enantioselective Effects of Co-Catalysts on Tetrahydropyran Protected Alcohols	<b>11:24</b>	Claxton
Evangeline Grace Lothian	Classical Studies & English	Within the Reliquaries: Sainthood in John Donne's "The Canonization" and "The Relic"	<b>10:36</b>	Alexander
Sofie Muska	English	Scions of the Solar Sea	<b>10:12</b>	Alexander
Alexandra Nolan & Kimberly Gonzales	Biology	Effects of Microplastic Contamination on Tobacco Hornworms' Feeding Preferences	<b>1:36</b>	Claxton
Coren O'Brien	Biology	A Natural Grapefruit Derivative that Selectively Destroys Breast Cancer Cells	<b>11:12</b>	Claxton
Mohammad Omar	Biology	Interaction of microplastics with aluminum and sulfamethoxazole and its impact on hydroponically grown barley ( <i>Hordeum vulgare</i> )	<b>1:48</b>	Claxton
Ariel Pocock	Biology	Weaving Strength and Well Being: A Novel Interview Approach for Improving Mental Health in Montagnard Elders and Youth	<b>10:00</b>	Kirkland
Taylor Pouges	Consumer Apparel & Retail Studies	What to Do with Your Old Jeans? Investigating Gen Z College Students' Consumption and Disposal Behavior Toward Jeans	<b>10:24</b>	Kirkland
Laniya Smith, Cameron Vanderha, & Clara Kennedy	Dance	Aria's Narrative	<b>10:12</b>	Dail
Nicholson Sprinkle	Nursing	ACLS simulation and student self-efficacy: A scaffolded approach	<b>1:36</b>	Kirkland
Jennifer Visser	Nursing	The Art of Letting Go: A Journey Through Grief and Loss	<b>10:24</b>	Dail

# SCHEDULE OF ORAL PRESENTATIONS

(BY Student Name)

<b>Student Presenter(s)</b>	<b>1<sup>st</sup> Student's Major</b>	<b>Title</b>	<b>Time</b>	<b>Room</b>
Tammy Wang	Consumer Apparel & Retail Studies	Virtual Couture: Redefining Fashion in Gaming to Reduce Environmental Impact	<b>1:48</b>	Kirkland
Eric Whisnant	Biology	Eragrostis tef seed extracts show an ability to modulate important human immunological mechanisms	<b>11:00</b>	Claxton

# SCHEDULE OF ORAL PRESENTATIONS

(BY ROOM AND TIME)

## ALEXANDER

<b>Humanities</b>			
<b>Time</b>	<b>Student Presenter(s)</b>	<b>Student's Major</b>	<b>Title</b>
<b>10:00</b>	Daniel Borger	Classical Studies	Cicero's Theory of the 'Exordium' and the Development of the Four 'Loci'
<b>10:12</b>	Sofie Muska	English	Scions of the Solar Sea
<b>10:24</b>	Cecil Barlow	Classical Studies	Signs of Struggle: Analyzing the Intersection of Fate and Womanhood in Athenian Tragedy
<b>10:36</b>	Evangeline Grace Lothian	Classical Studies & English	Within the Reliquaries: Sainthood in John Donne's "The Canonization" and "The Relic"
<hr/>			
<b>1:00</b>	Sarah Barber, Aidan Quinn, & Kevian Diaz-Salm	Computer Science	Everyday Life and Harmony in Japan
<b>1:12</b>	Vance Bowman	Library & Information Studies	Information Science and Mythological Items
<b>1:24</b>	Ethan Divon	Classical Studies	Expanding Classics: Comparative World Mythology and its Reception in Gaming
<b>1:36</b>	Zane Graybeal	Classical Studies	Cheating Fate: The Corruption of Ancient Greek Oracles
<b>1:48</b>	Keagen Buckley	Classical Studies	Reclaiming Medusa: Medusa as a Feminist Symbol

# SCHEDULE OF ORAL PRESENTATIONS

(BY ROOM AND TIME)

## KIRKLAND

<b>Business, Education, Social, and Behavioral Sciences</b>			
<b>Time</b>	<b>Student Presenter</b>	<b>Major</b>	<b>Title</b>
<b>10:00</b>	Ariel Pocock	Biology	Weaving Strength and Well Being: A Novel Interview Approach for Improving Mental Health in Montagnard Elders and Youth
<b>10:12</b>	Zoe Edmonson	Biology	Symmetry in Course Artifacts: Unveiling Inorganic Chemistry Teaching Strategies
<b>10:24</b>	Taylor Pouges	Consumer Apparel & Retail Studies	What to Do with Your Old Jeans? Investigating Gen Z College Students' Consumption and Disposal Behavior Toward Jeans
<b>10:36</b>	Melissa Cleary	Human Development & Family Studies	Enhancing Early Childhood Professionals' Infant and Toddler Mental Health Knowledge
<b>1:24</b>	Megan Byrd	Consumer Apparel & Retail Studies	Minimalism Trend in Apparel Consumption: A Perspective from Millennial Consumers
<b>1:36</b>	Nicholson Sprinkle	Nursing	ACLS simulation and student self-efficacy: A scaffolded approach
<b>1:48</b>	Tammy Wang	Consumer Apparel & Retail Studies	Virtual Couture: Redefining Fashion in Gaming to Reduce Environmental Impact

# SCHEDULE OF ORAL PRESENTATIONS

(BY ROOM AND TIME)

## CLAXTON

<b>Mathematics, Life, and Physical Sciences</b>			
<b>Time</b>	<b>Student Presenter(s)</b>	<b>1<sup>st</sup> Student's Major</b>	<b>Title</b>
<b>11:00</b>	Eric Whisnant	Biology	Eragrostis tef seed extracts show an ability to modulate important human immunological mechanisms
<b>11:12</b>	Coren O'Brien	Biology	A Natural Grapefruit Derivative that Selectively Destroys Breast Cancer Cells
<b>11:24</b>	Sarah Korb	Chemistry and Biochemistry	Enantioselective Effects of Co-Catalysts on Tetrahydropyran Protected Alcohols
<b>11:36</b>	Fatima Elhorry	Biology	Characterizing Naringenin Targets in MCF-7 Human Breast Cancer Cells
<hr/>			
<b>1:12</b>	Hasnain Awan, Siram Ali, & Gabriel Curz	Biology	Unveiling the Interconnected Web: Exploring the Impact of Microplastics on Soil, Plants, and Insect Growth using tobacco a model system
<b>1:24</b>	Holly Buroughs	Physics & Astronomy	Revealing the Nature of the Emission-Line Star HD 50138
<b>1:36</b>	Alexandra Nolan & Kimberly Gonzales	Biology	Effects of Microplastic Contamination on Tobacco Hornworms' Feeding Preferences
<b>1:48</b>	Mohammad Omar	Biology	Interaction of microplastics with aluminum and sulfamethoxazole and its impact on hydroponically grown barley ( <i>Hordeum vulgare</i> )

# SCHEDULE OF ORAL PRESENTATIONS

(BY ROOM AND TIME)

## **DAIL**

<b>Music, Theatre, and Dance</b>			
<b>Time</b>	<b>Student Presenter(s)</b>	<b>1<sup>st</sup> Student's Major</b>	<b>Title</b>
<b>10:00</b>	Clara Kennedy	Dance	Alloy
<b>10:12</b>	Laniya Smith, Cameron Vanderha, & Clara Kennedy	Dance	Aria's Narrative
<b>10:24</b>	Jennifer Visser	Nursing	The Art of Letting Go: A Journey Through Grief and Loss
<b>10:36</b>	Tyler Rae Durkee & Abigail Hughes	Music Education	Everybody Can Play Strings: Including Non-String Primaries in Your Program