CHOOSING LEVELS (HL/SL)

Make your choice based on interest and motivation.

Ask lots of questions about each subject's differences by level.

Speak with your counselor.

Research what colleges are looking for.
There are situations when a course that is requested does not work in the schedule because of low numbers. This applies to Groups 3, 4, and 6. We will contact you individually if alternate choices have to be made.
GROUP 1 SELECTION: LANGUAGE & LITERATURE

CHOOSE ONE:

ENGLISH LITERATURE A SL

OR

ENGLISH LITERATURE A HL
GROUP 2 SELECTION: LANGUAGE ACQUISITION

CHOOSE ONE:

LANGUAGE B SL
OR
LANGUAGE B HL

*LANGUAGE B = FRENCH, GERMAN, SPANISH
GROUP 3 SELECTION: INDIVIDUALS & SOCIETIES

CHOOSE ONE:

ECONOMICS SL
ECONOMICS HL
GEOGRAPHY SL
GEOGRAPHY HL
GLOBAL POLITICS SL
GLOBAL POLITICS HL
HISTORY SL
HISTORY HL
PSYCHOLOGY SL
PSYCHOLOGY HL
GROUP 4 SELECTION: SCIENCES

CHOOSE ONE:

BIOLOGY SL
BIOLOGY HL
CHEMISTRY SL
CHEMISTRY HL
PHYSICS SL
PHYSICS HL
GROUP 5 SELECTION: MATHEMATICS

CHOOSE ONE:

MATH: APPLICATIONS & INTERPRETATIONS SL

MATH: ANALYSIS & APPROACHES SL

MATH: APPLICATIONS & INTERPRETATIONS HL

MATH: ANALYSIS & APPROACHES HL

FURTHER MATH HL IS NO LONGER A COURSE OFFERED
GROUP 5 SELECTION: MATHEMATICS

What to consider:

**MATH: APPLICATIONS & INTERPRETATIONS** -
Emphasis on statistics, modeling and use of technology; aimed at students who will go on to study social sciences, natural sciences, statistics, business, some economics, psychology, and design

**MATH: ANALYSIS & APPROACHES** -
Emphasis on analytical methods with an emphasis on calculus; aimed at students who will go on to study subjects with substantial mathematical content such as math itself, engineering, physical sciences, or some economic courses
GROUP 6 SELECTION: THE ARTS+

CHOOSE ONE:

BUSINESS MGT SL
BUSINESS MGT HL
COMPUTER SCIENCE SL
DESIGN TECHNOLOGY SL
DESIGN TECHNOLOGY HL
ENVIRONMENTAL S&S SL
MUSIC SL
MUSIC HL
VISUAL ARTS SL
VISUAL ARTS HL
SPORTS, EX., & HEALTH SCIENCE SL
SPORTS, EX., & HEALTH SCIENCE HL

or

A second Social Studies (Group 3) course or a second Science (Group 4) course.
THE DIPLOMA PROGRAM CORE

YOU ARE AUTOMATICALLY ENROLLED IN:

THEORY OF KNOWLEDGE SL
CAS

*CAS AND EE ARE REQUIRED ELEMENTS OF THE DIPLOMA PROGRAM BUT ARE NOT COURSES ON YOUR SCHEDULE.

*WE WILL DISCUSS EE WITH MS. BUCHOVECKY IN JANUARY.
THE DIPLOMA PROGRAM ROUTES

Diploma Candidacy: Complete 3 Higher Level (HL) courses, 3 Standard Level (SL) courses, Theory of Knowledge course, 7 CAS Outcomes, and an Extended Essay in a subject area of your choice

*The EE process will begin in January of 2020.

Course Candidacy: Complete an 6 IB courses with one from each group including up to 3 HL’s, Theory of Knowledge Year 1, and 40 hours of CAS
HOW WE REPORT RIGOR TO COLLEGES...

Is the applicant an IB diploma candidate?  
- Yes  - No

Is the applicant an Advanced Cambridge (AICE) Diploma Candidate?  
- Yes  - No

In comparison with other college preparatory students at our school, the applicant's course selection is:

- (Prefer not to respond)
- Most demanding
- Very demanding
- Demanding
- Average
- Below average

Volunteer Service
THE PATHWAYS

CHOOSE ONE STRAND:

BIOTECHNOLOGY I,II,III
HEALTH & MEDICINE I,II,III
DESIGN ENGINEERING I,II,III
ROBOTICS I,II,III
FORENSICS I,II,III

IMEDIA, BROADCASTING, TECHNOLOGY INNOVATIONS
INTERACTIVE DESIGN, WEB DESIGN, GAME DESIGN

INFORMATION SCIENCE, SYSTEMS, & SERVICES I,II,III
GLOBAL MARKETING, FINANCE, STEM, INC.
STATISTICS, DISCRETE MATHEMATICS, MATHEMATICAL MODELING

*PATHWAYS ARE NON-IB COURSES THAT MEET 4 TIMES PER CYCLE
SELECTING YOUR COURSES

Today's Attendance
No attendance information has been entered for this student today.

Today's Schedule

<table>
<thead>
<tr>
<th>Period</th>
<th>Course</th>
<th>Description</th>
<th>Teacher</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 (07:25 AM - 09:00 AM)</td>
<td>S0234 - 3</td>
<td>Algebra II Grade 9/10</td>
<td>Cole, M</td>
<td>B211</td>
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<tr>
<td>6 (09:04 AM - 10:34 AM)</td>
<td>S0124 - 9</td>
<td>Civics and Government Gr 10</td>
<td>Wolf, Thomas</td>
<td>B215</td>
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<tr>
<td>7 (11:12 AM - 12:42 PM)</td>
<td>S4024 - 7</td>
<td>Chemistry Grade 10</td>
<td>McCafferty, Theresa</td>
<td>C221</td>
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Classwork For This Week

<table>
<thead>
<tr>
<th>Course</th>
<th>Description</th>
<th>Teacher</th>
<th>Date Assigned</th>
<th>Date Due</th>
<th>Assignment</th>
</tr>
</thead>
<tbody>
<tr>
<td>S0820 - 4</td>
<td>Health &amp; Wellness II</td>
<td>Morrow, Elizabeth</td>
<td>01/29/2013</td>
<td></td>
<td>Cardio &amp; Partner WOD</td>
</tr>
</tbody>
</table>
**IMPORTANT DATES TO REMEMBER**

**January 22nd:** Presentation to all students during Advisory & Seminar

**January 31st:** Parent Presentation (same presentation)

**February 4th - February 11th:** Online Course Selection Window Open

**February 14th:** Signed Course Selection sheets due to teacher identified on top of course selection sheet. Sheets must be signed by a parent/guardian.
THE BREAKOUT SESSIONS

Questions to ask when visiting breakout rooms today:

1. What’s the distinction between HL and SL for the course?
2. What topics will be covered?
BREAKOUT ROOM LOCATIONS

101  English HL/SL; Theory of Knowledge
102  Economics HL/SL; History HL/SL
104  Psychology HL/SL
105  Geography HL/SL, Global Politics HL/SL
106  French & German HL/SL
109  Spanish HL/SL
110  Math HL and Math SL
112  Physics & Chemistry HL/SL
114  Biology HL, Environmental SL, Biotechnology Pathway, Health & Medicine Pathway
115  Sports Exercise & Science HL/SL

KnowCo  Business HL/SL, Comp. Sci. SL, Design Tech HL/SL, Pathways
009  Visual Art HL/SL
010  Music HL/SL, Choir, Orchestra

Questions about Information Services, Sciences, & Systems Pathway can be directed to Mr. Krause at mkrause@dasd.org