

CLASS OF 2024



A Community of Saints

NEW SAINTS COURSE REGISTRATION

APRIL 28, 2020

ACADEMIC GRADUATION REQUIREMENTS

To receive an NDP Diploma, a student must complete thirty (30) credits.

Theology	4 credits
English	4 credits
Mathematics	4 credits
Social Studies	4 credits
Science	4 credits
World Language (must be same language)	3 credits
Fine Arts (two must be sequential/same discipline)	2 credits
Personal Fitness	1 credit
Health	.5 credit
Technology	.5 credit
Christian Service	2.0 credits
Elective Courses	<u>1.0 credits</u>
	30 Credits

FRESHMAN CURRICULUM

- 1. Math: Algebra 1, Algebra 1 Honors, Geometry Honors, Algebra 2 Honors**
- 2. Science: Foundations of Applied Physics/STEM or Biology Honors**
- 3. English: English I or English I Honors**
- 4. Theology: Theology 1**
- 5. Social Studies: Freshman Seminar/World Geography or Freshman Seminar/World Geography Honors**
- 6. World Language: Spanish, Spanish Honors, French, French Honors**
- 7. Wellness (PE & Health)**
- 8. Electives**

MOCK FRESHMAN SCHEDULE

	A period	B period	C period	D period	E period	F period	G period	H period
Semester 1	English 1	Math (Algebra or Geometry)	Foundations of Applied Physics/ STEM	Freshman Seminar	World Language (Spanish or French)	Theology 1	Personal Health & Wellness	Elective of choice!
Semester 2	English 1	Math (Algebra or Geometry)	Foundations of Applied Physics/ STEM	World Geography	World Language (Spanish or French)	Theology 1	Personal Health & Wellness	Elective of choice!

COURSE PROGRESSION

**ENGLISH, FINE ARTS, THEOLOGY, AND WORLD
LANGUAGE COURSES ARE NUMBERED
SEQUENTIALLY.**

FOR EXAMPLE:

ENGLISH 1

ENGLISH 2

ENGLISH 3

ENGLISH 4

MATH PROGRESSION

THE MATH SEQUENCE IS:

ALGEBRA 1

GEOMETRY

ALGEBRA 2

PRE-CALCULUS

CALCULUS OR PROBABILITY AND STATISTICS

****STUDENTS ARE REQUIRED TO TAKE A MATH CLASS
ALL FOUR YEARS****

SCIENCE PROGRESSION

OPTION 1:

FOUNDATIONS OF
APPLIED PHYSICS/STEM
BIOLOGY
CHEMISTRY
ADDITIONAL SCIENCE
COURSE

OPTION 2:

BIOLOGY HONORS
CHEMISTRY HONORS
ADDITIONAL SCIENCE
COURSE
ADDITIONAL SCIENCE
COURSE

**FRESHMEN ARE PLACED IN FOUNDATIONS OF APPLIED
PHYSICS/STEM OR BIOLOGY HONORS BASED ON STANDARDIZED
TEST SCORES AND/OR PLACEMENT TEST RESULTS.**

SOCIAL STUDIES PROGRESSION

THE SOCIAL STUDIES SEQUENCE IS:

FRESHMAN SEMINAR/WORLD GEOGRAPHY

WORLD HISTORY

U.S. HISTORY

U.S. GOVERNMENT (1 SEMESTER) AND
ECONOMICS (1 SEMESTER)

HONORS, AP, & DUAL ENROLLMENT

- Honors, AP, and Dual Enrollment courses are available in all core academic areas.
- Students may accelerate through a particular discipline by taking summer school courses.
- Students have the opportunity to enroll in more challenging coursework based on their successful performance and teacher recommendations.
- A majority of NDP students will enroll in at least one Honors level course during their tenure here.

ACCOMMODATIONS FOR EXCEPTIONAL LEARNERS

Accommodations change how a student learns content in the classroom and when testing.

Students who have an educational diagnosis of a learning disability such as (but not limited to): dyslexia, language processing disorder, dyscalculia, ADHD, or dysgraphia may have a **Student Support Plan** that describes the educational impact of the disability and necessary accommodations.

ACCOMMODATIONS FOR EXCEPTIONAL LEARNERS

Accommodations are based on the recommendation of a psychologist or neuropsychologist following a lengthy evaluation.

Special educators in the ACE work with the family, student, counselor, and classroom teachers to develop and implement the student support plan.

Contact Mrs. Brooks if your student has a diagnosed learning need and is in need of a student support plan: cbrooks@ndpsaints.org

ST. ALOYSIUS GONZAGA PROGRAM

The **St. Aloysius Gonzaga Program** provides academic support for incoming students who display academic promise but demonstrate deficiencies in basic skills. The Program offers a year-long modified curriculum that meets graduation requirements but requires additional English and math support. The program is designed to foster student learning through a variety of classroom methodology and by collecting data to ensure student success.

**Contact Mr. Prelock if you have any questions:
gprelock@ndpsaints.org**

MOCK GONZAGA SCHEDULE

	A period	B period	C period	D period	E period	F period	G period	H period
Semester 1	English 1 Gonzaga	Algebra 1 Gonzaga	Gonzaga 9	Organization & Planning	Freshman Seminar	Foundations of Applied Physics/ STEM	Personal Health & Wellness	Theology 1
Semester 2	English 1 Gonzaga	Algebra 1 Gonzaga	Gonzaga 9	Organization & Planning	World Geography	Foundations of Applied Physics/ STEM	Personal Health & Wellness	Theology 1

SELECTING COURSES FOR NEXT YEAR

1. Review the course request card located in the new family view book on the NDP website:

<https://www.ndpsaints.org/admissions/class-of-2024>

1. Students will select the following:

1. World Language Choice

2. Electives: Select 2 first choice electives and three alternatives

2. Refer to the course description guide on the NDP website for course information and prerequisites:

<https://sites.google.com/ndpsaints.org/ndp-course-description-guide/home>

SELECTING COURSES FOR NEXT YEAR

4. To meet with a counselor to ask questions, please click on the link below according to the first letter of your last name to choose a day/time. Meetings will be held April 30th and May 1st.

- A-C: <https://calendly.com/lmcmorrow/virtual-counselor-meeting-with-ms-mcmorrow>
- D-G: <https://calendly.com/dduermit/virtual-counselor-meeting-duermit?month=2020-04>
- H-L: <https://calendly.com/llopez-3/>
- M-R: <https://calendly.com/kristingarcia/freshman-course-registration-discussion>
- S-Z: <https://calendly.com/ebarnes2/counselor-meetings>

SELECTING COURSES FOR NEXT YEAR

5. If you do not have questions concerning the course requests, please email your selections to the counselor below according to the first letter of your last name:

- A-C: lmcmorrow@ndpsaints.org
- D-G: dduermit@ndpsaints.org
- H-L: llopez@ndpsaints.org
- M-R: kgarcia@ndpsaints.org
- S-Z: ebarnes@ndpsaints.org