esson of Givennistry @ WIII I ams College

From

Subject: Re. preregistration advising meeting

Data: April 19, 2018 at 6:13 PM To: Julia Vargas jav@@williams.edu

So at the end of the semester you will have completed one of the four upper division course. Also, themo will be your quantitative requirement. And you'll have 3 more semester to finish your chem major.

Have you though about art restoration? it is full of chemistry.

Fil see you Monday at 10:30am.

district.

On Thu, Apr 19, 2018 at 4:46 PM, Julia Vargas < jav3@williams.edu> wrote: Hi Professor,

After all the intro classes I have taken polymer (which I did not receive credit for) and I am currently in thermodynamics, which I am doing relatively well in. I plan on taking one chemistry course each of my following semesters to finish the major.

I do want to go to grad school after Williams but I have yet to decide what I want to study (art or chemistry), so I am probably going to work for a while before deciding.

Best, Julia

On Apr 19, 2018, at 4:41 PM

which courses have you taken in Chemistry?

What are your plans after Williams?

On Thu, Apr 19, 2018 at 4:24 PM, Julia Vargas jav3@williams.edu wrote: For next fall 1 want to take:

CHEM 335 Inorganic/Organometallic

ARTS 120 Intro to Performance Art

AMST 101 America: The Nation and Discontents OR ASTR 240 Great Astronomers and Their Original Publications (for my last writing intensive, I haven't decided yet)

I am only taking three classes because I petitioned for a reduced course load and was approved. Because of the reduced course load I will be taking an extra semoster and graduating in Fall 2019.

Julia

On Apr 19, 2018, at 2:45 PM, C52

In the mean time send me the list of the courses that you want to take.

On This Apr 19, 2018 in 1:19 PM, Julia Vargus sjay3@williams.edu> wrote:

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Writing Intensive

Name: Vargas, Julia A. ID: 3021554 Class: 2019 Summary Information (cont.) Maj: Chemistry Art-Art Studio Pre: PE Credits: Incomplete 6/3 Div I (courses/subjects) Classes • Div II (courses/subjects) Division I Div III (courses/subjects) Amer Art&Architec,1600-Present ARTH 264 Transfer Credits F16 1 Drawing I ARTS 100 F15 1 Courses Towards Degree Drawing II ARTS 230 S17 1 Cumulative GPA Painting ARTS 241 S18 1 Introduction to Sculpture ARTS 275 F17 1 Other Notes Junior Seminar ARTS 319 F17 1 Augustan Rome 260 F16 1 CLAS Division II F17 - CAS 1/4/18 Issued an academic reminder for failure to Principles of Microeconomics ECON 110 S16 1 meet minimum academic standards fall 2017. Must take 5th Coming of Age in the City LATS 106T S16 1 course spring 2018 or summer course at another US We the People in the Stacks LATS 232 S18 1 institution summer 2018. Expected to m/u course prior to Chicago LATS 312 S17 1 return fall 2018. Invitation to Sociology SOC 101 F15 1 S18 - CAS 3/8/18 Approved a reduced course load on an ongoing basis beginning spring 2018. Dropped from PHYS Division III Concepts of Chemistry CHEM 153 F15 1 Organic Chemistry: Intro Level CHEM S16 156 Organic Chem, Intermed Level F16 1 CHEM 251 Advanced Chemical Concepts CHEM 256 S17 Polymer Chemistry CHEM 348 F17 Thermodynamics/Stat Mechanics CHEM 366 S18 Multivariable Calculus 151 F15 1 MATH Introduction to Mechanics PHYS 131 F16 1 Non-Divisional The Trojan War S17 1 CLAS 101 An Unfinished Planet **GEOS** 102 P S16 1 Non-Credit Introductory Psychology PSYC 101 F17 1 Winter Study Figure Drawing ARTS 12 P W17 1 Jane Eyre & Visual Art Jrnl ENGL 11 W18 1 P Geology of the National Parks W16 1 Tests AP Biology Score: 3 FYPL No advanced placement Calculus BC Score: MATH 130-AP Calculus I (EQ) HTAM 140-AP Calculus II (EQ) FYPL 94 MATH 151 or 200 Economics: Macroeconomics Score: 3 No advanced placement English Language & Composition Score: FYPL No advanced placement Government&Politics: U.S. Score: FYPL 1 No advanced placement Physics B Score: FYPL No advanced placement WMSPT. Chemistry Score: 2 FYPL 29 CHEM 153 Math Calculus Questionnaire Score: 4 MATH 130-HS Calculus I (EQ) HTAM 140-HS Calculus II (EQ) FYPL94 MATH 151 or 200 Williams Quantitative Studies Score: 5 FYPL 23 Passed QS Math Statistics Questionnaire Score: 2 FYPL 82 STAT 201 WOLRA 27 Summary Information Exploring Diversity Initiative Quantitative Formal Reasoning

MAJOR DECLARATION FORM

TODAY Date
Name (please print) Class Williams ID Double majors and changes in majors are subject to approval of the Committee on Academic Standing.
Incoming Junior: Declare single major in
Declare double major in and
Double major in
1 st Major Chemistry 2nd Major art Atualia 1 Turn
100,230,241, 100,230,241, 100,230,241, 275,319
NOTE: This petition must be signed by the Chair or Faculty Advisor of the Department(s) concerned.
Approved—Faculty Advisor of the 1st Major (print) Approved—Faculty Advisor of the 1st Major (sign) Approved—Faculty Advisor of the 2nd Major (print) Approved—Faculty Advisor of the 2nd Major (sign)
Date received at the Registrar's Office