



Spring 2017 Visiting Student Program (VSP): Application Instructions

List of sections/forms included in the application package

- 1) Spring 2017 Visiting Student Program: Application Instructions (this document);
- 2) Spring 2017 Visiting Student Program: Student Application form;
- 3) Spring 2017 Visiting Student Program: Information Sheet;
- 4) Spring 2017 Visiting Student Program: Tentative Course Listings;
- 5) Affidavit of Support form;
- 6) Health Requirements form (English); and
- 7) Health Requirements form (Chinese).

Application Instructions

To apply for the program, please submit the following documents by October 31, 2016:

- Completed 'Spring 2017 Visiting Student Program: Student Application' form;
- Official transcript(s) from home institution (in both English and Chinese);
- Document showing courses student is currently enrolled in at the home institution;
- Proof of English proficiency (e.g., TOEFL, IELTS, CET-4/CET-6 score report or testament of the home institution stating that the student is proficient in English if no test scores are available);
- Completed 'Affidavit of Support' form and bank statement(s) showing a minimum of USD \$17,000;
- Completed 'University of Dayton Health Requirements' form (Note: you and your physician may complete the English or Chinese version of this form, but it must be completed in English, regardless);
- Copy of passport (photo page only).

Application Submission

Please email Zhang Dong at zdong1@udayton.edu the following documents:

- Scanned/electronic copy of completed 'Spring 2017 Visiting Student Program: Student Application' form;
- Scanned/electronic copy of official transcript(s) from home institution;
- Scanned/electronic copy of proof of English proficiency (e.g., TOEFL, IELTS, CET-4/CET-6 score report or testament of the home institution stating that the student is proficient in English if no test scores are available):
- Scanned/electronic copy of completed 'Affidavit of Support' form;
- Scanned/electronic copy of bank statement(s) (minimum required funds USD \$17,000);
- Scanned/electronic copy of passport (photo page only).

Please send your original bank statement(s) and completed 'Affidavit of Support' form via postal mail to:

Sean McCarthy Assistant Director of China Initiatives Enrollment Management & Marketing University of Dayton 300 College Park Dayton, OH U.S.A. 45469-1323

Please bring your completed health requirements form (included in the application package) with you to the University of Dayton for collection upon arrival.





Spring 2017 Visiting Student Program: Student Application

Visiting students are those students who are currently enrolled in a degree program at the university level at another institution and who wish to study at the University of Dayton for one academic semester, then transfer their credits back to their home institution. Please note that visiting students are responsible for the full cost of attendance at the University of Dayton. Availability of university housing varies each semester, and students may be housed in various accommodations, including standard dormitories and apartments.

To be eligible for consideration as a visiting international student, students must meet the following criteria:

- Be enrolled in a degree program at the university level outside the United States;
- Be in good academic standing;
- Have completed a minimum of one semester of undergraduate study;
- Purpose of study will fulfill partial requirements for foreign degree.

Section 1: Student Information

Last Name:			
First Name:			
Middle Name	:		
Gender:	∏Male	Female	
Gender.	Male	remale	
Country of Bi	rth:		
City of Birth:			
Province of B	Birth:		
Country of Ci	itizenship:		
Email Addres	s:		





Phone Number:
Permanent Address:
Mailing Address:
(If different from above)
Costinuo Educational Bashamanad (Hanas Institution)
Section 2: Educational Background (Home Institution)
Current Institution:
Address of Institution:
First Attended (mm/dd/yyyy):
Last Attended (mm/dd/yyyy):
(Leave blank if still attending)
Level of Study:
Department or School:
Academic Program:
G.P.A.:
<u> </u>
English Proficiency Exam:
,





Score:				
If no English profici documentation as s	•		r home institution pro in English?	vide
	Yes	□N	0	
The Dean, Registrar or authorized official from the home institution MUST sign this form and apply the official seal for authorization.				
I certify that the ab	ove student is	enrolled and in g	ood academic standin	g at:
Name of Institution	:			
,			the University of Day this institution in acco	_
Name:				
Title/Position:				
Signature and Office	ial Seal:			





Section 3: Course Selections

Please list your top 15 course choices (Please include both the course number and course name).

Courses vary in credit hours; 12 credit courses are required. You MUST meet prerequisite requirements for courses selected. While your course choices will be used to help determine your class schedule at the University of Dayton, please be aware that schedule changes will only be granted in rare circumstances. For description and prerequisite requirements for the courses provided to you in the tentative list, please visit catalog.udayton.edu.

Choice 1:	
	•
Choice 2:	
Choice 3:	
Choice 4:	
Choice 5:	
Choice 6:	
Choice 7:	
Choice 8:	
Choice 9:	
F	
Choice 10:	
F	
Choice 11:	
Choice 12:	
Cat i	
Choice 13:	
Fac. 1	
Choice 14:	
Cat i	
Choice 15:	





Spring 2017 Visiting Student Program (VSP): Information Sheet

About the Program

The University of Dayton offers an opportunity to college students from our partner institutions to experience academic and college life at the University of Dayton in the student's desired area of study. The program will run during the spring semester of 2017, from January 15 to May 5, 2017.

Incentives

If a student receives an average grade of B or above (GPA 3.0) in courses of study during the program, the University of Dayton will waive the English proficiency requirement (i.e., TOEFL, IELTS) if the student would like to be considered for undergraduate admission to the University of Dayton. Students who wish to be considered for graduate admission may also be able to have their English proficiency requirement waived.

Academics and Course Selection

Students can choose any course (12 credit hours per semester) as long as there are seats available in those courses. For course availability in spring 2017, please refer to the 'Spring 2017 VSP – Tentative Course Listings' section in this application package. Please note, course listings are subject to change, and your final courses of study will depend on completion of prerequisite requirements, seat availability, scheduling, and approval by the relevant University of Dayton Dean's Offices and Department Chairs. Course selections will not be changed after the program has started unless in rare circumstances. For detailed course descriptions and prerequisite/corequisite requirements, please visit catalog.udayton.edu.

It will be the responsibility of the student and the home institution to ensure that the student has the appropriate readiness to take part in the Visiting Student Program. Students and their home institution academic advisers must also ensure the student has fulfilled prerequisite requirements for courses selected. Credit transferability is at the discretion of the home institution. The University of Dayton will not be responsible if courses/credits are not transferrable.

Advising

Visiting students will not be assigned an academic adviser. A student can contact the Office of Student Success or the International Student and Scholar Services (ISSS) Office should problems arise in academic or social adjustments. These offices can then direct the student to the best resources possible to meet the particular need.

Housing

If possible, we will pair visiting students together, or work with current students that have expressed a desire to live with international students. You will be required to sign a Housing Contract online after you have lodged your Visiting Student Program application. Details regarding housing will be provided prior to your arrival.





Computer Requirements

All University of Dayton students are required to have a notebook computer that meets the academic hardware and software requirements of the University. Students must bring with them to the University of Dayton a laptop meeting our minimum requirements. For details, please visit: udayton.edu/udit/computing_printing/student_computer_program.php.

Health Insurance

Any student entering the U.S. on a F-1 student visa is required to have medical insurance and must submit evidence of coverage to the University upon arrival on campus. For more information on how to obtain health insurance and complete the mandatory waiver, please visit: udayton.edu/international/isss/immigration/health_and_safety_requirements.php.

Cost Structure and Miscellaneous Expenses

Students will be charged USD \$13,000 program cost for the spring semester (that is \$3,800 for housing, \$2,540 for a flexible meal plan, and \$6,660 for tuition). Tuition has been discounted by nearly 60% for partnership university students as part of this program. Students will have access to campus services, such as the RecPlex at no extra cost. No student will be allowed to take more than one semester at this discounted rate and no student will be allowed to receive an undergraduate degree from the University of Dayton without a minimum of two additional semesters (30 credit hours) at the standard tuition rate.

Students should be prepared to incur a minimum of USD \$2,500 in miscellaneous expenses, which includes mandatory health and accident insurance, travel and transportation expenses, textbooks, etc.

Students' affidavit of support and accompanying bank statement(s) should show a **minimum of USD \$17,000**.

Application/Admission Requirements

Students must be enrolled in a degree program at a university outside of the United States and have completed a minimum of one semester of undergraduate study.

Students **must** have a cumulative GPA of 2.5 or above (on the U.S. 4.0 scale) and be recommended for admission into the program by their home institution. In rare circumstances, special consideration may be given, upon request from the home institution.

Students **must** also demonstrate some level of English proficiency. Accepted forms of documentation include: TOEFL, IELTS or testament of the home institution stating that the student is proficient in English if no test scores are available. Students from China may also submit marks from the CET-4 or CET-6 test.

If a student wishes to be considered for undergraduate or graduation admission beyond the Visiting Student Program, regular admission procedures must be adhered to, and official transcripts will be submitted for credential evaluation in line with regular admission standards.





As stated in the 'Spring 2017 Visiting Student Program: Application Instructions' section, to apply for the program, students must submit the following documents:

- Completed 'Spring 2017 Visiting Student Program: Student Application' form;
- Official transcript(s) from home institution (in both English and Chinese);
- Document showing courses student is currently enrolled in at the home institution;
- Proof of English proficiency (e.g., TOEFL, IELTS, CET-4/CET-6 score report or testament of the home institution stating that the student is proficient in English if no test scores are available);
- Completed 'Affidavit of Support' form and bank statement(s) showing a minimum of USD \$17,000;
- Completed 'University of Dayton Health Requirements' form (bring with you to Dayton);
- Copy of passport (photo page only).

Application Deadline

All applications and supporting documents must be submitted to the Office of International Admission no later than **October 31, 2016** to ensure acceptance letters and appropriate travel documents (I-20s) can be sent out, course registration completed, and housing secured in a timely manner. For specific application submission instructions, please refer to the 'Spring 2017 Visiting Student Program: Application Instructions' section in this application package.

UNIVERSITY OF DAYTON VISITING STUDENT PROGRAM SPRING 2017 TENTATIVE COURSE LISTINGS

	c			Opinio 2017
	u		CMS 316	Spring 2017
	C		CMM 355	Spring 2017
Prerequisite(s): CMM 100.	ω		CMM 351	Spring 2017
	ω		CMM 350	Spring 2017
	ω		CMM 345	Spring 2017
	ω	Multimedia Design & Production	CMM 344	Spring 2017
	ω	Writing for Electronic and Digital Media	CMM 343	Spring 2017
	ω		CMM 341	Spring 2017
Prerequisite(s): CMM 330.	ω		CMM 334	Spring 2017
	3		CMM 332	Spring 2017
	3		CMM 330	Spring 2017
Prerequisite(s): CMM 100.	ω		CMM 322	Spring 2017
	د		CMM 320	Spring 2017
	ω.		CMM 202	Spring 2017
	_	Foundations of Mass Communication	CMM 201	Spring 2017
	ى د		CMM 113	Spring 2017
	٥	Dringing of Oral Communications	CMM100	Spring 2017
	ω	Classical Mythology	CLA 203	Spring 2017
		CLASSICS		
Corequisite(s): CEE 313.	_		CEE 313L	Spring 2017
Prerequisite(s): EGM 202. Corequisite(s): CEE 313L.	ω		CEE 313	Spring 2017
Corequisite(s): CEE 312.	_	Geotechnical Engineering Lab	CEE 312L	Spring 2017
Prerequisite(s):CEE 313; EGM 303. Corequisite(s): CEE 312L; GEO 218.	ω		CEE 312	Spring 2017
	1		CEE 311L	Spring 2017
Prerequisite(s): EGM 303. Corequisite(s): CEE 311L.	2	Civil Engineering Materials	CEE 311	Spring 2017
Corequisite(s): CHM 201.	1		CHM 201L	Spring 2017
Prerequisite(s): CHM 124, CHM 124L.	3		CHM 201	Spring 2017
Prerequisite(s): One year of high school chemistry or equivalent.	ω		CHM 200	Spring 2017
Corequisite(s): CHM 123.	_		CHM 123L	Spring 2017
Prerequisite(s): One year of high school chemistry or equivalent.	ω	General Chemistry	CHM 123	Spring 2017
		CHEMISTRY		
Prerequisite(s): CME 281; MTH 219.	ω	Advances Mathematics for Chemical Engineers	CME 381	Spring 2017
Prerequisite(s): CME 311, CME 324.	ω		CME 365	Spring 2017
Prerequisite(s); CME 324. Corequisite(s); CME 325.	1.0-2.0	_ Transport Phenomena Lab	CME 326L	Spring 2017
	ω		CME 325	Spring 2017
Prerequisite(s): CME 203, CME 281; MTH 219. Corequisite(s): CME 381.	ω		CME 324	Spring 2017
Prerequisite(s): CME 203; EGR 202; MTH 218.	ω		CME 311	Spring 2017
Corequisite(s): CME 203.	ω		CME 281	Spring 2017
		CHEMICAL ENGINEERING		
Prerequisite(s): (SOC 101 or SOC 204) or ANT 150.	ω	Immigration and Immigrants	ANT 368	Spring 2017
	ω	Cultures of Latin America	ANT 352	Spring 2017
	ω	Cultural Anthropology	ANT 150	Spring 2017
		ANTHROPOLOGY		
Prerequisite(s); ACC 207. Corequisite(s); BAI 103L.	ω	Introduction to Managerial Accounting	ACC 208	Spring 2017
Prerequisite(s): Sophomore standing or permission of department chairperson.	ω	Introduction to Financial Accounting	ACC 207	Spring 2017
		ACCOUNTING		
Prerequisite(s) and Corequisite(s)	Credit(s)	de Course Title	Course Code	Term
	:			

Prerequisite(s): GEO 201. Corequisite(s): GEO 411L.	C	Petrology	GEO 411	Spring 2017
	د	Energy Resources		Spring 2017
	ω	Geological Site Investigation for Engineers		Spring 2017
Prerequisite(s): GEO 208 (or co-requisite).	-	Environmental Geology Lab	Ľ	Spring 2017
	. ω	Environmental Geology		Spring 2017
Corequisite(s); GEO 116:)	Geological History of the Earth Lab	Ľ	Spring 2017
Prerequisite(s): (GEO 109 or GEO 115); permission of instructor. Corequisite(s): GEO 116L.	З	Geological History of the Earth	GEO 116	Spring 2017
		GEOLOGY		
Prerequisite(s): FIN 301 with minimum grade of C+.	з	Investments	FIN 360	Spring 2017
Prerequisite(s): (ACC 200 or ACC 207 or [ACC 300A and ACC 300B]); (ECO 203 or 204).	3	Introduction to Financial Management	FIN 301	Spring 2017
		FINANCE		
Prerequisite(s): MTH 168.	3	Electrical and Electronic Circuits		Spring 2017
Prerequisite(s): MTH 168.	З	Engineering Thermodynamics		Spring 2017
Prerequisite(s): MTH 168; PHY 206.	3	Engineering Mechanics	EGR 201	Spring 2017
		ENGINEERING		
Prerequisite(s): EGR 201.	З	Dynamics	EGM 202	Spring 2017
	-	ENGINEERING MECHANICS		C
Prerequisite (s): ECT 224.	ω	Digital Data Communications	ECT 465	Spring 2017
Prerequisite (s): ECT 361	ω	Concepts & Applications of Computer Operating Systems		Spring 2017
Prerequisite(s): ECT 224.	ω	Microprocessors		Spring 2017
	_	Electron Devices I Lab		Spring 2017
Prerequisite(s): ECT 120. Coreauisite(s): ECT 206L	ω	Electron Devices I		Spring 2017
Corequisite(s): ECT 110.		Electrical Circuits Lab	'	Spring 2017
Corequisite(s): ECT 110L.	ω	Electrical Circuits I	ECT 110	Spring 2017
	•	ELECTRONIC COMPUTER TECHNOLOGY		9
Prerequisite(s): ECE 303: MTH 218.	ω	Engineering Probability and Random Processes		Spring 2017
Prerequisite(s): ECE 303.	ω	Discrete Signals & Systems		Spring 2017
Prerequisite(s): PHY 232.	ω	Electromagnetics		Spring 2017
_	_	Fundamentals of Computer Architecture Lab		Spring 2017
150: ECE 215.	ω	Fundamentals of Computer Architecture		Spring 2017
Prerequisite(s): ECE 303. Corequisite(s): ECE 304.		Electronic Systems Lab		Spring 2017
Prerequisite(s): ECE 303. Corequisite(s): ECE 304L.	ω	Electronic Systems		Spring 2017
	<u> </u>	Signals and Systems Lab		Spring 2017
Procedulation (4): F.C.F. 2011. LOCK 2011. Survey (1864). F.C.F. 2011. Survey (1864).	۔ س	Signals and Systems	ECE 303	Spring 2017
- 1 -	ر ح	Digital Systems Lah		Spring 2017
Corequisite(9), ECE 204. Descentistic(9), ECE 204.	υ -	Introduction to Digital Systems	ECE 215	Spring 2017
rieredusie(s). EGN 203: Coredusie(s). EGE 204E.	ى د	Electronic Devices		Spring 2017
Prerequisite(5): (CPS 132 of CPS 130) of equivalent. Descentification Fig. 202 Of CPS 130) of equivalent.	ມ _	Flectronic Devices	ECE 203	Spring 2017
Corequisite(s); ECE 201 or EGA 203.	.	Circuit Analysis Laboratory	ľ	Spring 2017
		ELECTRICAL AND COMPUTER ENGINEERING		000
	З	Principles of Macroeconomics	ECO 204	Spring 2017
	3	Principles of Microeconomics	ECO 203	Spring 2017
	,	ECONOMICS		G
	ယ	Policing & Society		Spring 2017
Procedurate A course in criminal law	ر ا ا	Criminal Procedure	CIS 315	Spring 2017
	3	CRIMINAL JUSTICE STUDIES	0 101	0017
Prerequisite(s): CPS 31U.	C	Software Project Management	CPS 422	Spring 2017
Prerequisite(s): CPS 131.	υ C	Data Structures & Algorithms		Spring 2017
Prieredusite(S): CPS 310.	ى د	Systems Design		Spring 2017
Prerequisite(s): CPS 151.	s c	Computer Organization and Architecture		Spring 2017
Prerequisite(s): CPS 151.	υ	Web Application Development		Spring 2017
Prerequisite(s): CPS 150.	4	Algorithms & Programming II		Spring 2017
	4	Algorithms & Programming I	150	Spring 2017
Corequisite(s): MTH 168.	З	Computer Programming for Engineering & Science	CPS 132	Spring 2017
		COMPUTER SCIENCE		

relequisite(s), with 411.	-	Actuallal Flobability Sellillal	M 1 1 320	2011 g 2017
Prefeduisite(§): MTH 218, MTH 308. (May be taken as corequisites).	x (x		MTH 370	Spring 2017
1		_	MTH 308	Spring 2017
Prerequisite(s): MTH 199.			M I H 229	Spring 2017
rierequisite(s). WITH ZTO.		L	MILOS	30111g 2017
Traindulaina (8), MTIT 103:		Applied Differential Equations	MTU 210	Spring 2017
Preservisificity: MTH 460		Analytic Competry and Calculus III	MTH 218	Spring 2017
Presentistic(s): MTH 214	υ c		MTH 215	Spring 2017
Two was of high col		-	MTH 207	Spring 2017
Proposition (A): MITH 100 or MITH 100			MTL 160	Spring 2017
Presentistics: MTM 160 or equivalent			MTH 168	Spring 2017
Person listics; MTH 138 or MTH 148	ی د	Introductory Calculus II	MTH 149	Spring 2017
Preservisias (s): MTH 116 or equivalent	. در		MTH 148	Spring 2017
Prerequisite(s): MTH 137.	4		MTH 138	Spring 2017
Prerequisite(s): Two years of high school algebra.	4		MTH 137	Spring 2017
Prerequisite(s): MTH 128 or sufficient college preparatory mathematics.	ω		MTH 129	Spring 2017
Prerequisite(s): MTH 102 or sufficient college preparatory mathematics.			MTH 128	Spring 2017
Prerequisite(s): Two years of high school algebra.			MTH 116	Spring 2017
Prerequisite(s): Two years of high school algebra.	3		MTH 114	Spring 2017
		MATHEMATICS		
Prerequisite(s): MKT 300 or MKT 301.			MKT 440	Spring 2017
Prerequisite(s): Business majors only; sophomore standing.	ω		MKT 301	Spring 2017
Prerequisite(s): Non-business majors only; sophomore standing.	3	Survey of Marketing	MKT 300	Spring 2017
		MARKETING		
Prerequisite(s) Sophomore standing.		Managerial Skills	MGT 350	Spring 2017
			MGT 403	Spring 2017
Prerequisite(s): Sophomore standing; non-business majors only.	ω	Survey of Organizational Behavior	MGT 300	Spring 2017
		MANAGEMENT		
Prerequisite(s): INB 302.	ω	Doing Business in Emerging Markets	INB 350	Spring 2017
	ω	Survey of International Business	INB 302	Spring 2017
		INTERNATIONAL BUSINESS		
Prerequisite(s): MTH 137 or MTH 168.	ω	Elements of Cost Control	IET 425	Spring 2017
Prerequisite(s): MTH 137 or MTH 168.		Cost Estimating & Control	IET 418	Spring 2017
	ω	Management of Global Technical Organizations	IET 415	Spring 2017
	3	Project Management	IET 323	Spring 2017
Prerequisite(s): IET 318; MTH 207.		Quality Assurance Techniques	IET 320	Spring 2017
Prerequisite(s): MTH 207.	ω	Statistical Process Control	IET 318	Spring 2017
Prerequisite(s): MTH 137.		Industrial Economic & Financial Analysis	IET 317	Spring 2017
Prerequisite(s); MTH 138 or MTH 168; MTH 207.	ω	Quantitative Analysis	IET 316	Spring 2017
	ω	Work Measurement	IET 230	Spring 2017
		INDUSTRIAL ENGINEERING TECHNOLOGY	0	0 11
Prerequisite(s): CPS 132; (ISE 300 of MTH 367).	u c	Engineering Economy	ISE 421	Spring 2017
		INDUSTRIAL AND SYSTEMS ENGINEERING		
Prerequisite(s): HST 103 or ASI 110 or equivalent.	ω	The Atlantic World, 1492-1800	HST 385	Spring 2017
Prerequisite(s): HST 103 or ASI 110 or equivalent.	ω	Contemporary American History	HST 377	Spring 2017
			HST 376	Spring 2017
	3		HST 349	Spring 2017
	3		HST 346	Spring 2017
Prerequisite(s): HST 103 or ASI 110 or equivalent.	3		HST 344	Spring 2017
103 or ASI 110			HST 330	Spring 2017
103 or ASI 110		History of England	HST 322	Spring 2017
103 or ASI 110	3	American History since 1865	HST 252	Spring 2017
Prerequisite(s): HST 103 or ASI 110 or equivalent.		American History to 1865	HST 251	Spring 2017
	ω	The West & the World	HST 103	Spring 2017
				9
Presquisite(s): GEO 288 or permission of instructor	4 -	Environmental Remote Sensing	GEO 455	Spring 2017
Presentistis (s.): GEO 201 Coreculistis (s.): GEO 411			GEO 4111	Spring 2017

3 Prerequisite(s): (ASI 110, ASI 120) or PHL 103.		Philosophy of Art	PHL 320	Spring 2017
		Information Ethics		Spring 2017
Prerequisite(s): PHL		Engineering Ethics	PHL 316	Spring 2017
3 Prerequisite(s): PHL 103 or equivalent.		Business Ethics	PHL 313	Spring 2017
		Ethics		Spring 2017
3 Prerequisite(s): PHL 103 or ASI 120 or equivalent.		Philosophy of Religion	PHL 311	Spring 2017
Prerequisite(s): PHL 103 or equival		Social Philosophy	PHL 310	Spring 2017
3 Prerequisite(s): (ASI 110, ASI 120) or PHL 103.		Philosophy of Human Nature	PHL 304	Spring 2017
3		Practical Logic	PHL 301	Spring 2017
3		Introduction to Philosophy	PHL 103	Spring 2017
		PHILOSOPHY		
3 department chairperson.		Business Process Management	OPS 350	Spring 2017
		Survey of Operations and Supply Management	OPS 301	Spring 2017
		OPERATIONS AND SUPPLY MANAGEMENT		Spring 2017
4 Prerequisite(s): Permission of instructor.		Voice Performance	MUS 499	Spring 2017
4 Prerequisite(s): Permission of instructor.		Piano Performance	MUS 499	Spring 2017
1.0-2.0	1.0	Piano Performance	MUS 399	Spring 2017
0.5	0	World Music Choir	MUS 390	Spring 2017
0.5	0	Piano Ensemble	MUS 390	Spring 2017
0.5	0	Gamelan Ensemble	MUS 390	Spring 2017
1		Ebony Heritage Singers	MUS 390	Spring 2017
1		Choral Union	MUS 390	Spring 2017
		Music In Society	MUS 365	Spring 2017
		Music in Film	MUS 327	Spring 2017
3		The Practice of American Music	MUS 304	Spring 2017
		Eurhythmics	MUS 233	Spring 2017
4		Group Piano I	MUS 196	Spring 2017
5 Friendulsing(3), MEE 410.		Eligilleeliig Allaiysis	NEE 400	opiliid 2017
		Frainceing Design Cap.	MEE 460	Spring 2017
Prerequisite(s): MEE students: EGM 303, MEE 321, and MEE 344 ELE students: ECE 304 and ECE 314 CPE		Multiplication of the property	MEE 431	Spring 2017
3 Prerequisite(s): EGM 303; MEE 321. Corequisite(s): MEE 431L.		Mechanical Design I	MEE 427	Spring 2017
Corequisite(s): MEE 410.		Thermo-Fluids Lab	MEE 410L	Spring 2017
		Heat Transfer	MEE 410	Spring 2017
		Manufacturing Processes	MEE 344	Spring 2017
Corequisite(s): EGM 303; MEE 308		Engineering Experimentation	MEE 341	Spring 2017
		Theory of Machines	MEE 321	Spring 2017
		Computational Methods	MEE 314	Spring 2017
Corequisite(s): EGM 303: MEE 312.		Engineering Materials I Lab	MEE 312L	Spring 2017
Prerequisite(s): EGR 202: Core		Fluid Mechanics	MEE 308	Spring 2017
Prerequisite(s): MEE 104L.		Computer Graphics II	MEE 227L	Spring 2017
1		Computer Graphics I	MEE 104L	Spring 2017
	-	MECHANICAL ENGINEERING		¢
3 Prenequisite(s): MCT 111L, MCT 221 MFG 208L		Design of Machine Elements	MCT 330	Spring 2017
Prerequisite(s): MCT 1111 MCT 2		Mocking Disposion	MCT 313	Spring 2017
		Fluid Mechanics	MCI 231	Spring 2017
Prerequisite(s): MCT 220; MFG 20		Strength of Materials	MCI 221	Spring 2017
		Statics and Dynamics	MCT 220	Spring 2017
		MECHANICAL ENGINEERING TECHNOLOGY		
3 Prerequisite(s): MTH 411.		Probability and Statistics II	MTH 412	Spring 2017
3 Prerequisite(s): MTH 219.		Complex Variables	MTH 404	Spring 2017
Prerequisite(s): MTH 218, MTH 30		Introduction to Higher Geometry	MTH 370	Spring 2017
		Statistical Methods I	MTH 367	Spring 2017
3 Prerequisite(s):MTH 218 MTH 308	_	Introduction to Abstract Algebra	MTH 361	Spring 2017

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	ω	Introduction to the Theatre	THR 105	Spring 2017
	_	THEATRE	0	(d
		Soc-Sci Intergrated	SSC 200	Spring 2017
		SOCIAL SCIENCE INTERGRATED		
Prerequisite(s): ENG 100, HST 103, PHL 103, REL 103 or equivalent.	3	Marriage and the Family	SOC 331	Spring 2017
	3	Racial & Ethnic Minorities	SOC 328	Spring 2017
Prerequisite(s): SOC 101 or SOC 204.	3	Criminology	SOC 327	Spring 2017
	3	Law & Society	SOC 326	Spring 2017
	3	Modern Social Problems	SOC 204	Spring 2017
	3	Principles of Sociology	SOC 101	Spring 2017
	_	SOCIOLOGY		G.
	3	Introduction to Religious and Theological Studies	REL 103	Spring 2017
-	-	RELIGIOUS STUDIES		•
Prerequisite(s): PSY 101 or permission of instructor.	3	History of Psychology	PSY 471	Spring 2017
Prerequisite(s): PSY 101.	3	Psychology of Women	PSY 443	Spring 2017
Prerequisite(s): PSY 101.	з	Physiological Psychology	PSY 422	Spring 2017
Prerequisite(s): PSY 101.	3	Abnormal Psychology	PSY 363	Spring 2017
Prerequisite(s): PSY 101.	3	Personality	PSY 361	Spring 2017
Prerequisite(s): PSY 101.	3	Child Psychology	PSY 351	Spring 2017
	3	Social Psychology	PSY 341	Spring 2017
Prerequisite(s): PSY 101.	3	Psychology of Perception	PSY 323	Spring 2017
Prerequisite(s): PSY 101.	3	Learning	PSY 322	Spring 2017
Prerequisite(s): PSY 101.	3	Cognitive Processes	PSY 321	Spring 2017
Prerequisite(s): PSY 101, PSY 216.	3	Experimental Psychology	PSY 217	Spring 2017
Prerequisite(s): MTH 102 or higher; PSY 101.	3	Elementary Statistics	PSY 216	Spring 2017
	3	Introductory Psychology	PSY 101	Spring 2017
		PSYCHOLOGY		
	3	Political Issues	POL 300	Spring 2017
	ω	Introduction to International Politics	POL 214	Spring 2017
	3	Political Analysis	POL 207	Spring 2017
	3	Introduction to Comparative Politics	POL 202	Spring 2017
	З	The American Political System	POL 201	Spring 2017
	-	POLITICAL SCIENCE		c
Prerequisite(s): MTH 219; (PHY 208 or PHY 232).	3	Intermediate Electricity & Magnetism I	PHY 408	Spring 2017
Prerequisite(s): (PHY 208 or PHY 232) or permission of instructor.	ω	Atomic and Nuclear Physics	PHY 321	Spring 2017
Prerequisite/s): PHY 208 or PHY 232 Corequisite/s): MTH 219	ω	Intermediate Mechanics I	PHY 303	Spring 2017
r rereduisite(s). FT11 200; INTTL 102 (IIId) be taken as a torreduisite).	ی د	Descriptive Astronomy	PHY 250	Spring 2017
	ـ د	The Physics of Wayes	211 71 IL	Spring 2017
Corequisite(s): PHY 20b.	<u> </u>	General Physics Lab II	PHY 210L	Spring 2017
Prerequisite(s): (MTH 149; PHY 202) or (MTH 169; PHY 207).	Δ ω	General Physics III - Mechanics of Waves	PHY 208	Spring 2017
Prerequisite(s): PHY 201 or PHY 206. Corequisite(s): MTH 149 or MTH 169.	ω	General Physics II - Electricity and Magnetism	PHY 207	Spring 2017
Corequisite(s): MTH 138, MTH 148 or MTH 168.	3	General Physics I - Mechanics	PHY 206	Spring 2017
Prerequisite(s): PHY 201L.	1	General Physics Lab	PHY 202L	Spring 2017
Prerequisite(s): PHY 201.	3	General Physics	PHY 202	Spring 2017
Corequisite(s): PHY 108.	_	Light and Color Lab	PHY 108L	Spring 2017
Corequisite(s): PHY 108L.	3	Physical Science of Light and Color	PHY 108	Spring 2017
		PHYSICS		9
Prerequisite(s): PHL 103 or AS 1 20 or equivalent	ω	Ethical Theory	PHL 375	Spring 2017
Prerequisite(s): PHL 103 or ASI 120 or equivalent	ω	Philosophy & Human Rights	PHL 371	Spring 2017
Prerequisite(s): PHL 103 or ASI 120 or equivalent	ω (Political Philosophy	PHL 370	Spring 2017
Prerequisite(s): PHL 103 or ASI 120 or equivalent	3	Race. Gender and Philosophy	PHL 364	Spring 2017
Presequising (S): PH 103 or ASI 120 or acquivalents	ω	Twentieth-Century Philosophy	PHL 354	Spring 2017
rienguisia(a), (Nor 110), or on 120) i frita 100. Presentistic(a): PH 103 or AS 1120 or onlivelent	ω (c	Technology & Values	PHI 332	Spring 2017
Presentistic(s): ASI 140 ASI 120) or PHI 103	ی د	Philosophy & Eilm	PHI 324	Spring 2017
Trierdusiie(s). FTIL 103 01 AQUI 120 01 EQUIVATERI. Presenuisife(s): PM 103 or ASI 120 or equivateri.	ی د	Philosophy & Literature	PHI 323	Spring 2017
Drawaninita/a). DUI 102 at ACI 190 at aminolant	ير در	Environmental Ethica	DLI 201	Cpring 2017

		VIISUAL ARTS-ART HISTORY		
Spring 2017	VAH 101	Introduction to the Visual Arts	3	
Spring 2017	VAH 201	Survey of Art I	3	
Spring 2017	VAH 202	Survey of Art II	3	
Spring 2017	VAH 203	Survey of Art III	3	
Spring 2017	VAH 360	Art History & Feminism	3	
Spring 2017	VAH 370	Nineteenth Century Art I	3	
Spring 2017	VAH 450	Italian Renaissance Art	3	
		VISUAL ARTS - FINE ARTS		
Spring 2017	VAF 104	Foundation Drawing	3	
Spring 2017	VAF 112	Foundation 2-D Design	3	
Spring 2017	VAF 117	Foundation 3-D Design	3	
Spring 2017	VAF 204	Drawing II	3	Prerequisite(s): VAF 104.
Spring 2017	VAF 216	Design & Color	3	Prerequisite(s): VAF 112 or permission of department chairperson.
Spring 2017	VAF 226	Painting I	3	Prerequisite(s): VAF 104, VAF 112 or by permission.
Spring 2017	VAF 232	Sculpture I	3	
Spring 2017	VAF 240	Ceramics I	3	
Spring 2017	VAF 253	Printmaking I	ω	Prerequisite(s): (VAF 104, VAF 112) or permission of department chairperson.
		VISUAL ARTS - GRAPHIC DESIGN		
Spring 2017	VAD 211	Fundamentals of Visual Communication Design	3	
Spring 2017	VAD 395	Advertising Design	3	
		VISUAL ARTS - PHOTOGRAPHY		
Spring 2017	VAP 100	Dkrm Photography for Non-Majors	3	
Spring 2017	VAP 101	Foundation Photography	3	
Spring 2017	VAP 200	Digital Photography for Non-Majors	3	
Spring 2017	VAP 240	Digital Processes I	ω	Prerequisite(s): VAP 101 or permission of department chairperson.
Spring 2017	VAP 302	Color Photography I	ω	Prerequisite(s): (VAP 101, VAP 240) or permission of department chairperson.
Spring 2017	VAP 320	Studio Practice I	3	Prerequisite(s): VAP 201.

AFFIDAVIT OF SUPPORT

The University of Dayton and U.S. Department of Homeland Security require confirmation of financial resources from all applicants who hold or plan to apply for international student (F-1) or exchange visitor (J-1) visas at the time they apply for admission. These statements must be on file in the Graduate and International Admission Processing office before the final evaluation is completed. The applicant is advised that the tuition, fees and other charges for the semester are due at the beginning of each term. The international student must be prepared to meet these financial obligations. For a list of charges, please refer to the estimate of expenses provided in the application or on the Web. *Tuition, fees and other expenses are subject to change*.

	from my family	other (specify): _	
Student's name (please prin	nt)·		
Student's riame (pieuse prin	Family name	First name	Middle name
I certify that I have adequate necessary arrangements to			er certify that I can make the s.
	Signature of applica	ant	
	Sponsor's name (pl	ease print)	
	Signature of sponso	or	
Relationship of sponsor:			
Address of sponsor:			
PART II: TO BE CO	MPLETED BY AN	OFFICER OF TH	E BANK OR
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800-837-7433 option 1 then 4 | Fax: 937-229-4729 Web: www.udayton.edu | Email: goglobal@udayton.edu

UNIVERSITY OF DAYTON HEALTH REQUIREMENTS Return completed forms to University of Dayton Gosiger Health Center 300 College Park | Dayton, OH 45469-0900 | Phone: 937-229-3131 | Fax: 937-229-3107 Name First Middle Last Address City State Zip Country Cell Phone (_____) ____ Email____ Date of Birth_____/____ Age at the time you will enter the University_____ Student ID number (required) First term of Enrollment (circle) Fall Spring Summer I Summer II Year: 20 Please circle: Freshman Law/ Grad. Student Transfer International Student Commuter Online Class Only THIS FORM MUST BE COMPLETED AND SIGNED BY YOUR HEALTH CARE PROVIDER Required immunizations: This information must be submitted to avoid a medical hold on class registration. Due July 1 for fall semester, Jan 1 for spring semester. MMR (Measles, Mumps, Rubella): Two doses required for all students born in 1957 or later. Dose 1 – Given at age 12 months or later. Date of administration Dose 2– Given at least one month after the first dose. Date of administration_____/____ Exemption: Students born before 1957 are exempt from this requirement. Proof of positive MMR titer results also satisfy the MMR requirement (attach lab reports). **HEALTH CARE PROVIDER** (Signature or stamp required) (Please print) Signature_____ Name

Signature Date

 Tetanus and Diphtl (Tdap is required for s HPV (Human Papil Hepatitis A: Dose 7 Varicella: Dose #13 	estrongly recommended, but neria (date of most rec students who will be wo	:/	or Td:// gs, including some Edu	
	B) QUESTIONNAIRE act with a person with a	Required for all studen active TB? Yes No	ts (please circle respor	nse)
2. Have you ever lived healthcare facility?	_	home, correctional fac	ility (jail/prison), homel	ess shelter, hospital, or other
3. Do you have a chro	onic medical condition o	or take medication that	impairs the immune sy	stem? Yes No
4. Have you ever used	l illegal IV drugs or coc	aine? Yes No		
•	ne of the countries listence country or countries,	ed below, or spent more below) Yes No	e than 1 month visiting	these countries?
Afghanistan	Côte d'Ivoire	Japan	Nicaragua	Sudan
Algeria	Croatia	Kazakhstan	Niger	Suriname
Angola	Democratic People's	Kenya	Nigeria	Swaziland
Argentina	Republic of Korea	Kiribati	Pakistan	Syrian Arab Republic
Armenia Azorbajian	Democratic Republic of the	Kuwait	Palau Panama	Tajikistan Thailand
Azerbaijan Bahrain	Congo Djibouti	Kyrgyzstan Lao People's Democratic	Papua New Guinea	The former Yugoslav
Bangladesh	Dominican Republic	Republic	Paraguay	Republic of Macedonia
Belarus	Ecuador	Latvia	Peru	Timor-Leste
Belize	El Salvador	Lesotho	Philippines	Togo
Benin	Equatorial Guinea	Liberia	Poland	Tunisia
Bhutan	Eritrea	Libyan Arab Jamahiriya	Portugal	Turkey
Bolivia (Plurinational State	Estonia Ethiopia	Lithuania	Qatar Papublic of Karas	Turkmenistan
of) Bosnia and Herzegovina	Ethiopia Fiji	Madagascar Malawi	Republic of Korea Republic of Moldova	Tuvalu Uganda
Botswana	Gabon	Malaysia	Romania	Ukraine
Brazil	Gambia	Maldives	Russian Federation	United Republic of
Brunei Darussalam	Georgia	Mali	Rwanda	Tanzania
Bulgaria_	Ghana	Marshall Islands	Saint Vincent and the	Uruguay
Burkina Faso	Guam	Mauritania	Grenadines	Uzbekistan
Burundi Cambodia	Guatemala Guinea	Mauritius Micronesia (Federated States	Sao Tome and Principe Senegal	Vanuatu Venezuela (Bolivarian
Cameroon	Guinea-Bissau	of)	Seychelles	Republic of)
Cape Verde	Guyana	Mongolia	Sierra Leone	Viet Nam
Central African Republic	Haiti	Morocco	Singapore	Yemen
Chad	Honduras	Mozambique	Solomon Islands	Zambia
China Colombia	India Indonesia	Myanmar Namibia	Somalia South Africa	Zimbabwe
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	anization Global Health Obs Iture updates, refer to http://		nce 2010. Countries with in	cidence rates of ≥ 20 cases per
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or TB blood test (IGRA	A such as T-spot or Qua	ıntiferon Gold)	Negative Positive	e (Attach results)
Chest X-ray result (req (Attach results)	_l uired if tuberculosis ski	n or blood test is positiv	e): Date//	_ Normal Abnormal

必须使用英文填写本表格

戴顿大学健康要求

将完成后的表格返回至戴顿大学 Gosiger 健康中心 俄亥俄州戴顿市学院公园300号,邮编45469-0900 电话 937-229-3131 传真937-229-3107

本表格必须由医护服务机构来完成和签署

<u>必须提交本材料,避免出现因健康问题而耽搁课程注册的情况。</u> 提交截止日期:7月1日(秋季学期),1月1日(春季学期)

姓名							
地址	名	ţ.	可间名		姓		
 手机号(城市 ()	邮箱	省	申区		国家	
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请在以下选项上画	面圈: 新生	法科学生/研究生	转校生	国际留学生	非住校学生	网上课堂学生	
规定的免疫疫苗	接种: MMR (麻疹、腮腺炎和风	《疹的混合疫	<u>苗);</u> 1957年或19	57年之后出生	的所有学生必须接种两	次。
指定的第一次接种	中时间 – 1岁或1岁	以上 实施日期: _	年月	_ 			
指定的第二次接种	中时间 - 第一种接	种后至少1个月 实	施日期:年	月日			
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		学生签名,学生如不 中心的相关指南,					
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可选免疫疫苗接种

强烈推荐接	科以下疫苗,但	是目前不要求必须接种。									
		(最近接种日期) :破伤 童保育工作的学生(包				白喉疫苗:年月 和百日咳混合疫苗。)					
2. H	PV(人类乳突病	毒疫苗): 第一次接种:	年月日 3	第二次接种:	年月日 第三次扫	妾种: 年月日					
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4. 水	痘疫苗: 第一次	接种:年月日:	第二次接种:年	三月日							
5. 其他疫苗接种: (例如,旅行时,要接种的口服伤寒疫苗。)											
结核病调查表:适用于所有学生。											
2. 你 3. 你 4. 你	《是否曾在私人疗 《是否有慢性疾病 《是否曾有过静脉	性结核病的患者接触过? 养院、监狱(拘留所)、 或正服用有损免疫系统的 注射非法毒品或可卡因的 家之一 或曾呆在这些国家	药物? 经历?	是 否	机构呆过或工作过?	是否					
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