Degree Audit School of Medicine, Hybrid Curriculum

A YES navigation guide to the MED hybrid degree audit



August 31, 2016 version



Contents

Navigating the Degree Audit	2
Degree Audit Exceptions	6
Refreshing the Degree Audit	7
What-If Audits	8



The degree audit is an online tool that allows students, advisers, and administrators to track students' academic progress toward completion of degree requirements. The audit is available through the YES suite of applications.

Navigating the Degree Audit

1. Log in to <u>YES</u> using your VUnetID and e-password: yes.vanderbilt.edu.

2. Read and accept the Confidentiality Statement.

Confidentiality Statement
As a school official, you are authorized to access the academic records of students for whom you have an educational need-to-know. Your use of this application should be restricted accordingly. The data you will be viewing contains information protected by the Family Educational Rights and Privacy Act (commonly known as FERPA or the Buckley Amendment). FERPA requires that you maintain the confidentiality of all student records, and that no information from the records be released to a third party without the written permission of the student. When viewing student information, be sure that no other student or outside party can view or access this information.
To prevent unauthorized use of the protected information contained in this application, it is important that you protect the security of your e-password and not share your password with anyone.
All third-party requests you receive for student enrollment verifications, degree verifications, and other student records information should be directed to the Office of the University Registrar.
By clicking Accept, you are accepting responsibility for maintaining the confidentiality of the information within this application.

- 3. Quick Search: Search for the student using last name, first name.
 - Additional search options (e.g., expected graduation term, major, classification) become available by clicking on Advanced.

Student Search	Search Advanced

4. From the search results, select Degree Audit.

DOB Nov 20	VunetID	Alias(es)		
Source Peoplesoft	Class PD4	School(s) MedSchool	Major(s) Medicine	Deg Exp Ter 2016 Year
Academic R	Record 🔽 🔁 Ad	dress Change	Advising Snapshot	gree Audit
Message Ce	enter 🛛 🚺 <u>Stu</u>	ident Information	Student Registration	

- 5. The Medical Doctor degree audit will appear.
- 6. In the top, right-hand corner of the audit, you can see the date that the current report was generated. [Audits are automatically refreshed on a weekly basis. When registration changes are made, audits are refreshed overnight. In addition, audits can be refreshed on-demand by students, advisers, and administrators (see below).]

Date generated: August 30, 2016 04:17 PM



7. The degree audit view defaults to a top-level summary of the degree requirements. Requirements

annoar ag		✔ Waived	× Not Sat	tisfied
appear as		,	, or	
Effective Fall 20		w course catalog numbering scheme.	For assistance with the translation be	etween old and new numbers, please consult
Expand All	Collapse All			Date generated: July 10, 2016 04:26 AM
Doctor of	Medicine Degree Audit			✓ Satisfied
Foundatio	ons of Medical Knowledge (FMK)		✓ Satisfied
Foundatio	ons of Clinical Care Phase (FCC)			× Not Satisfied
Immersion	n Phase			× Not Satisfied
Step Score	e Evaluation			× Not Satisfied

• **Doctor of Medicine Degree Audit:** A description of the audit.

Doctor of Medicine Degree Audit	✓ Satisfied
Description: Degree Requirements for the Entering Class of 2012 (Hybrid Class AY14-15) Please see https://medschool.vanderbilt affairs/appendix-b for more information.	edu/student-

• Foundations of Medical Knowledge: A list of all requirements of the FMK phase and the courses satisfying each. Includes year of completion and grade earned.

Second attended This of	have of the surplicitude of 0 second	the Lorenza data a structure da	a state of the second	desire in t	100 Backson 100	
aciences, humaniti over ensuing years development as pr early understandin Foundations of Me Diagnosis and The	hase of the curriculum (18 mont es, and behavioral and social so s. All students participate in mea ofessionals, to provide clinical re ofessionals, to provide clinical re g of healthcare systems. Requin dicine; Structure, Function and I rapeutics; Physical Diagnosis; E Construct	ences which will sup ningful clinical work elevance for the foun ed courses include F Development; Microb	oport ongoing a during this pha dational course oundations of iology and Imr	developme se to initia ework, and the Profes nunology;	ental learning te their d to provide an sion; Molecula Disease,	
Continuity Clinical			-			
Prescribed Co	urses in the Foundations of 1	Medical Knowledg	ge Phase		✓ Satisfied	
Description: Pre	scribed Courses in the Foundati	ons of Medical Know	ledge Phase			
Prescribed 0	Courses for Foundations of M	Medical Knowledg	e Phase	~	✓ Satisfied	
Description: 3	select all the courses below.					
Satisfying (Courses					
Courses used	I to satisfy this requirement					
Course	Title	Units Earned	Term	Grade	Notes	
IDIS 5001	Research I	0	2012 Year	P		
IDIS 5025	Molecular Fndtns of Med	0	2012 Year	P		
IDIS 5035	Structure,Function.Devel	0	2012 Year	P		
IDIS 5046	College Colloquium		2012 Year	P		



• Foundations of Clinical Care: A list of all requirements of the FCC phase and the courses satisfying each. Includes year of completion and grade earned.

weeks), Neurology (Immersion phase, I interests. Such plan the first clerkship bl dean for medical str Therapeutics - This intermittent face-to-1 boot camp and cont the VC3 framework	ed clinical clerkships include Surgery (8 v (4 weeks), and Psychiatry (4 weeks). Ordin but under special circumstances, students is must be approved by the associate deal ock may defer one block to the Immersion udent affairs. These students remain acco required course runs longitudinally throug face small group sessions to train student tinues throughout the FCC phase with a se and is designed to help students assimila ty Clinical Experience, College Colloquium	arily students will complet may defer one or more clu n for medical student affair phase, with the permissio untable for the longitudina ghout the phase, employin ts to analyze clinical proble eries of online modules an ate lessons and experience	e all clerkships bei erkships to pursue is. MSTP students n of the MSTP prog l elements of the F g both asynchrono ms. The course be d small group mee es from across dis	fore proceedi specific rese who enter the gram director CC phase. Di us online lear egins with a o etings. This co ciplines. The	ng to the arch or clinical FCC phase afte and the associa agnosis and ming and ne week intensi burse aligns with longitudinal
	Clinical Care Phase				 Satisfied
	ourses for Foundations of Clinical Care of Health Care Delivery	Phase			SatisfiedSatisfied
Description: Fo	oundations of Health Care Delivery ourses				
Satisfying C Courses used	ourses to satisfy this requirement:	Units Farned	Torm	Grade	Notes
Satisfying C	ourses	Units Earned 0	Term 2013 Year	Grade P	Notes



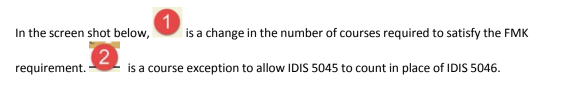
- Immersion Phase: A list of all core and longitudinal requirements of the Immersion phase and the satisfying each. Includes year of completion and grade earned.
 - NOTE: For requirements not yet satisfied, an additional tab will appear: Possible Courses. Click on this tab to see the courses that can be used to satisfy the requirement.

	× Not Satisfi				
Description: The Immersion Phase is a highly individualized, 16-month-long experience that allows each student to create a schedu optimally meets core educational needs, strengthens all competency domains, and builds specialized skill sets aligned with the sture future clinical and scholarly trajectory. Students are required to complete 11 one-month blocks over this 16-month period (including the Research Clerkship, described below). Students must complete a mixture of experiences with varying levels of structured versus workplace learning, including acting internships, integrated inter-disciplinary science courses, advanced clinical experiences and electives. Requirements for experiences across various care settings (primary care, critical care /Emergency Medicine) ensure a bro preparation. Because the Immersion Phase is intended to be individualized, each student must develop a Personalized Learning PI is approved as meeting core requirements per guidelines published at the time of scheduling. The longitudinal elements (Continuit, Clinical Experience, Learning Community and VC3) continue during the Immersion Phase. The Research Clerkship is an intensive three-month scholarly experience that is required to be completed during the Immersion phase. Students may request an extension research clerkship up to a total of six months (as a contiguous or non-contiguous block); approval is contingent upon satisfactory process all competency domains; decisions regarding such extensions are made by the Promotions Committee. Requirement(s):					
immersion Core	🗙 Not Satisfied				
Description: Minimum of 11 courses required over 16 months					
Integrated Science	✓ Satisfied				
Sub-Internship	✓ Satisfied				
Primary Care Options	✓ Satisfied				
Emergency Medicine	✓ Satisfied				
Research Courses	🗙 Not Satisfied				
Description: 3 Research Courses (IDIS 6001-6005) This is designed to be the same courses: 3 required, 1 taken, 2 needed Satisfying Courses Possible Courses	ne course taken three times.				
Course Title	Units Typically Offered				
IDIS 6001 Research Clerkship: Cellular & Molecular	0.0				
IDIS 6002 Research Clerkship: Clinical & Translational	0.0				
IDIS 6003 Research Clerkship: Community & Global Health	0.0				
IDIS 6004 Research Clerkship: Epidemiology & Informatics	0.0				
IDIS 6005 Research Clerkship: Ethics, Education, Policy, and Society	0.0				
	× Not Satisfied				



Degree Audit Exceptions

Should a variance to the prescribed requirements be granted for an individual student, an exception can be posted to the degree audit.



	ses in the Foundations of Medical Kno	U			
arintian: Droco	ribed Courses in the Foundations of Medica	knowledge Phase			
•					
Prescribed Co	ourses for Foundations of Medical Kno	wledge Phase			✓ Satisfied
•	lect all the courses below.				
	S 5001 per School of Medicine.				
	changed from to				
	changed from to				
	es changed from 9.0 to 8.0 🚹				
Antimum action					
waximum cours	ses changed from 9.0 to 8.0				
Created By: KIN	IGML3				
	IGML3				
Created By: KIN Satisfying Co	NGML3 Nurses				
Created By: KIN Satisfying Co Courses used to	AGML3 urses	Unite Formed	T		
Created By: KIN Satisfying Co	NGML3 Nurses	Units Earned	Term	Gr	Substitute IDIS 5045 for
Created By: KIN Satisfying Co Courses used to	AGML3 urses	Units Earned	Term 2009 Year	Gr P	Substitute IDIS 5045 for IDIS 5046.
Created By: KIN Satisfying Co Courses used to Course IDIS 5025	AGML3 Jurses o satisfy this requirement: Title				
Created By: KIN Satisfying Co Courses used to Course	AGML3 urses p satisfy this requirement: Title MolecularFoundations/MED	0	2009 Year	Р	



Refreshing the Degree Audit

Audits are automatically refreshed on a weekly basis. When registration changes or changes to major/minor declarations are made, audits are refreshed overnight. Students, advisers, and administrators also have the ability to refresh audits on-demand. Please Note: Unless changes have been made to your academic record (registration, major/minor declaration, etc.), you will not see any changes to the degree audit.

1. Click on Refresh My Audits at the top of the page.



2. It may take some time for the audit to refresh. The refresh will still continue if you navigate to a different application or even if you log out of YES.

Degree Audit		
Your audit is being processed. Please wait or check back later.		×
ở "e Loading	Refresh My Audits	🖨 Print



What-If Audits

What-If audits allow students, advisers, and administrators to create potential scenarios to see how students could meet degree requirements based on successful completion of courses in the student's <u>planner</u> (Course Options). **NOTE:** Courses must be tagged with a term in your planner in order to utilize them in the What-If audit. For help with the Academic Planner, please see the user guide: <u>http://registrar.vanderbilt.edu/cms/wp-content/files/YES-User-Guide-Catalog-and-Planner.pdf</u>.

Disclaimer: "The What-If audit is for hypothetical planning purposes only. Courses, classes, majors, minors, and concentrations may or may not be offered and may have additional stipulations for entry. Please refer to the appropriate school catalog as the authoritative document governing degree requirements."

Course Options

1. From the degree audit, select the What-If tab.

	Degree Audit				
	Undergrad	uate What-If		Refresh My Audits	🖨 Print
2.	Click on	What-If Options].		

NOTE: The Academic Options section allows students to choose different majors or minors to test potential completion of degree requirements. It does not apply to students in the School of Medicine.

- Ensure that the courses in the student's <u>Academic Planner</u> are tagged with term information. (The term is necessary in order for the audit to reflect the correct course information.) For help with the Academic Planner, please see the user guide: <u>http://registrar.vanderbilt.edu/cms/wp-content/files/YES-User-Guide-Catalog-and-Planner.pdf</u>.
- 4. From the Course Options section, select the courses to be considered in the What-If audit.

Course Options			
Filter Courses			earch Clerkship: Clinical &
HGEN 320	HGEN 341		
HGEN 385	LAW 773		PSY 316
E HGEN 320 - 2015	🗹 IDIS 6001 - 2015 Year		DIS 6002 - 2015 Year
Year	🔲 IDIS 6003 - 2015	Year	HDIS 6004 - 2015 Year





6. The icon indicates a What-If course in the audit.

Research Courses					×	X Not Satisfie	
		Courses (IDIS 6001-6005) This is a ken, 1 needed	designed to be the same cou	rse taken three time	S.		
Satisfying C	ourses	Possible Courses					
Courses used	to satisfy	this requirement:					
Courses used Course	to satisfy Title	this requirement:	Units Earned	Term	Grade	Notes	
	Title	this requirement: arch IM: Cell & Molecular	Units Earned	Term 2015 Year	Grade	Notes 2	