L3 Physique 2024-2025

Echange Universitaire aux USA

Middlebury College, VT

Middlebury

4.00 4.00

Record of:

Yoan Blochet

Date Issued: 04-JUN-2025

Page: 1

Student ID: 00832242

Issued To:

Univ of Poitiers

TECD840F

Course Level: Undergraduate

Current Program

INSTITUTION CREDIT:

Program : Exchange Student College : Undergraduate Major : Undeclared

SUBJ	NO.	COURSE TITLE	UNIT GRD

Fall 2024			
PHYS 0155	Introduction to the Universe	1.00 A	4.00
PHYS 0214	Relativity & Electromagnetism	1.00 A	4.00
PHYS 0301	Intermediate Electromagnetism	1.00 A-	3.67
PHYS 0350	Statistical Mechanics	1.00 A	4.00
Ehrs:	4.00 GPA-Hrs: 4.00 QPts:	15.67 GPA:	3.91
Winter 2025			

PHYS	0325	Computational	Physics	1.00 A
		1 00 000	1 00 004	4 00 00

Spring 2025		
PHYS 0255	Intro to Astrophysics	1.00 A 4.00
PHYS 0318	Quantum Mechanics	1.00 A 4.00
PHYS 0318	Quantum Mechanics Lab	0.00 CR 0.00
PHYS 0330	Analytical Mechanics	1.00 A 4.00
Ehrs:	3.00 GPA-Hrs: 3.00 QPts:	12.00 GPA: 4.00
PHYS 0330 Ehrs:	Analytical Mechanics 3.00 GPA-Hrs: 3.00 QPts:	1.00 A 4.00

		IKANSC	KIFI IOIALS		
		Earned Unt	GPA Hrs	Points	GPA
TOTAL	INSTITUTION	8.00	8.00	31.67	3.95
TOTAL	TRANSFER	0.00	0.00	0.00	0.00

OVERALL 8.00 8.00 31.67 3.95

Middlebury

Transcript Key

Web: go.middlebury.edu/transcripts

Middlebury, VT 05753 Phone: 802.443.5770 Email: registrar@middlebury.edu • Branch Campus: Monterey, CA 93940 Phone: 831.647.4121 Email: records@middlebury.edu Accreditation: Middlebury is accredited by the New England Commission of Higher Education.

Middlebury College

Course Numbering

Summer 2003 to present

0100-0999 Undergraduate courses

1000-1999 First Year Seminars, Winter Term Interdepartmental courses and

Summer Study

Undergraduate Semester Honors (from 1996)

College Scholar: semester grade point average of 3.60 or higher for students taking four or more full-credit courses, with no grade below B-.

Dean's List: semester grade point average of 3.30 or higher for students taking four or more full-credit courses, with no grade below B-.

Undergraduate Graduation Honors (from 1996)

Summa cum laude: graduation average of 3.80 or higher Magna cum laude: graduation average of 3.60 or higher Cum laude: graduation average of 3.40 or higher

Departmental honors (honors, high honors, highest honors) are awarded according to criteria established by the major department.

Credit/Calendar

Middlebury College is on a 4-1-4 calendar: Fall Term-13 weeks; Winter Term-4 weeks; Spring Term-13 weeks; Optional Summer Study Term-4 weeks. Credit is recorded in units. To qualify for a Bachelor of Arts degree, students must successfully complete 36 units.

The suggested equivalent for an undergraduate course unit is 3.3 semester hours or 5 quarter hours. The suggested equivalent for an undergraduate course unit with associated lab is 4.0 semester hours or 6 quarter hours.

Grading System

Beginning Fall 2006:				
	UG			
A+	-			
Α	4.00			
A-	3.67			
B+	3.33			
В	3.00			
B-	2.67			
	2.33			
C+ C	2.00			
C-	1.67			
D	1.00			
F	0.00			

Prior t	Prior to Fall 2006:					
	UG					
A+	4.0					
Α	4.0					
A-	3.7					
B+	3.3					
В	3.0					
B-	2.7					
C+	2.3					
С	2.0					
C-	1.7					
D	1.0					
F	0.0					

Laboratories are granted credit and graded as part of the courses of which they are a component. Grades not included in GPA: S. U. H. P. CR. NCR. AUD. INC. NGR. AP. TR. Prior to fall 2022, minimum equivalency for CR grade is D. Fall 2022 and later, minimum equivalency for CR grade is C-.

For more information about Middlebury College academic policies, see the College Catalog at www.middlebury.edu

Middlebury Institute of International Studies at Monterey (MIIS)

Institutional Name and Accreditation

Prior to January 7, 2015, Middlebury Institute of International Studies at Monterey was known as Monterey Institute of International Studies and was accredited by the Commission on Institutions of Higher Education of the New England Association of Schools and Colleges (NEASC). Prior to March 2009, the Institute was accredited by the Western Association of Schools and Colleges (WASC).

Effective 2009, a prefix of 8 was added to the course numbers. Levels are determined by using the last three digits of the course number as described below.

Summer 1981 - Present

100-199	Elementary Language
200-299	Intermediate Language
300-399	Upper division undergraduate and advanced language
400-499	Graduate and upper division undergraduate
500-599	Graduate level only
600-699	Graduate level only

Credit/Calendar

MIIS is on a semester calendar. Prior to Fall 1977 and from September 1982 to the present, credit is recorded in semester hours. Fall 1977 through Summer 1982 credit is recorded in quarter hours. Summer 1982 intensive language classes are recorded in semester hours; all other courses are recorded in guarter hours. Terms noted with '- MIIS' indicate classes taken with the MIIS branch campus.

Grading System

Included in grade point average (GPA):

GRADES	Description	September 1996 to Present
A/A+	Excellent	4.00
A-	Excellent	3.67
B+	Very Good	3.33
В	Good	3.00
B-	Below Average	2.67
C+	Fair	2.33
С	Fair	2.00
C-	Poor	1.67
D+	Poor	1.33
D	Very Poor/Barely Passing	1.00
D-	Barely Passing	0.67
F	Failure	0.00

Grades not included in GPA: P (C- or better), IP (In Progress), CR, NC, AU or AUD, Lor INC, W (Withdrawal with Permission), WA (Withdrawal from course for credit and change to audit-only status), NG (no Grade), NP (No Pass). An Incomplete, if never completed, remains incomplete and no credit is given.

Middlebury Schools Abroad, Language Schools, School of the Environment, and Bread Loaf School of English

Course Numbering

2000-2999 Undergraduate courses at Schools Abroad

3000-3999 Undergraduate courses at Language Schools and School of the Environment

5000-5999 Graduate courses at Schools Abroad

6000-6999 Graduate courses at Language Schools

7000-7999 Graduate courses at Bread Loaf School of English

Credit/Calendar

Schools Abroad

A semester/academic year abroad is equivalent to a semester/academic year in the U.S. Start and end dates vary significantly but are normally tied to the academic calendar of the local universities where students take their mainstream courses. The normal course load for undergraduates is 4 to 5 courses per semester. For graduate students, the normal course load is 3 courses for the regular track and 4 to 5 courses for the accelerated track.

The suggested equivalent for one unit of undergraduate-level credit in the Schools Abroad is 4 semester hours for a four-unit course load and 3 semester hours for a five-unit course load. For graduate-level courses, the suggested equivalent is 3 semester hours.

Language Schools and School of the Environment

The Language Schools and the School of the Environment are conducted primarily in the summer term. The normal course load for programs in these schools varies by language and length of study, and ranges from 1 unit of credit to 4 units of credit. Details by degree, program, and language can be found on our website: www.middleburv.edu.

The suggested equivalent for one unit of credit in the Language Schools and School of the Environment is 3 semester hours or 4.5 guarter hours.

Bread Loaf School of English

The Bread Loaf School of English is conducted in the summer term. The normal course load is 2 units of credit. To qualify for a Master of Arts degree, students must successfully complete 10 units. To qualify for a Master of Letters degree, students must successfully complete 10 units beyond the Master of Arts degree.

The suggested equivalent for one unit of credit in the Bread Loaf School of English is 3 semester hours or 4.5 quarter hours.

<u>Grading System</u> Included in grade point average (GPA):

	Begin	ning Fall 2000	6 <i>:</i>	Prior to Fall 2006:			
	UG	M.A./M.Litt	D.M.L.	UG	M.A./M.Litt	D.M.L.	
A+	-	4.00	4.00	4.0	4.0	4.0	
Α	4.00	4.00	4.00	4.0	4.0	4.0	
A-	3.67	3.67	3.67	3.7	3.7	3.7	
B+	3.33	3.33	3.33	3.3	3.3	3.3	
В	3.00	3.00	0.00	3.0	3.0	0.0	
B-	2.67	2.67	2.67 0.00 2.7 2.7		0.0		
C+	2.33	0.00	0.00	2.3	0.0	0.0	
С	2.00	0.00	0.00	2.0	0.0	0.0	
C-	1.67	0.00	0.00	1.7	0.0	0.0	
D	1.00	0.00	0.00	1.0	0.0	0.0	
F	0.00	0.00	0.00	0.0	0.0	0.0	
Crada	natinal	idad in CDA. (O NOD I	NC WD W	IDD (withdraw	/naaaina/	

Grades not included in GPA: CR, NCR, INC, WD, WDP (withdraw passing), WDF (withdraw failing).

L2 Physique 2023-2024

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RELEVE DE NOTES ET RESULTATS

Session 1

BLOCHET Yoan

N° Etudiant : 22115620 INE : 070637586EF Né le : 31 décembre 2003 à : BRESSUIRE (079)

inscrit en L2 Physique

		Notes	et résultats				
	Note/Barème	Pts jury	Résultat	Session	Mention	Crédits	Rang
Année L2 Physique	18.439 /20		Admis	S1 2023/24	ТВ		1/26
Semestre 3 Physique	18.187 /20		Admis	S1 2023/24	ТВ	30	1/28
UE5 Anglais (S3)	15.725 /20		Admis	S1 2023/24		3	
Ecrit sur table	16.5 /20			S1 2023/24			
Expression Orale	14/20			S1 2023/24			
Pratique Technique	20 /20			S1 2023/24			
UE6 Outils et compétences transversales (S3)	18.619/20		Admis	S1 2023/24		3	
Recherche documentaire	17.93/20			S1 2023/24			
Ecrit sur table	20 /20			S1 2023/24			
Ecrit sur table	17.7 /20			S1 2023/24			
Ecrit sur table	19 /20			S1 2023/24			
Production Technique	20 /20			S1 2023/24			
Mathématiques: initiation aux applications en sciences	20 /20		Admis	S1 2023/24		6	
Ecrit sur table	20 /20			S1 2023/24			
Ecrit sur table	20 /20			S1 2023/24			
Ecrit sur table	20 /20			S1 2023/24			
Electromagnétisme 1	18.3 /20		Admis	S1 2023/24		6	
Production Ecrite	15.7 /20			S1 2023/24			
Ecrit sur table	17.5 /20			S1 2023/24			
Ecrit sur table	20 /20			S1 2023/24			
Thermodynamique	18.425 /20		Admis	S1 2023/24		6	
Ecrit sur table	17 /20			S1 2023/24			
Ecrit sur table	18.5 /20			S1 2023/24			
Ecrit sur table	20 /20			S1 2023/24			
Production Ecrite	20 /20			S1 2023/24			
Physique expérimentale	17.038 /20		Admis	S1 2023/24		6	
Production Ecrite	14.8 /20			S1 2023/24			
Expression Orale	18 /20			S1 2023/24			
Ecrit sur table	17.75 /20			S1 2023/24			
Ecrit sur table	17.5 /20			S1 2023/24			
		1					1

Fait à Poitiers, le 14 février 2025 La Présidente

Virginie LAVAL



RELEVE DE NOTES ET RESULTATS

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Session 1

BLOCHET Yoan

N° Etudiant : 22115620 INE : 070637586EF Né le : 31 décembre 2003 à : BRESSUIRE (079)

inscrit en L2 Physique

Résultat d'admission :

	Notes et résultats						
	Note/Barème	Pts jury	Résultat	Session	Mention	Crédits	Rang
Semestre 4 Physique	18.691 /20		Admis	S1 2023/24	ТВ	30	1/26
UE5 Anglais (S4)	16.85 /20		Admis	S1 2023/24		3	
Ecrit sur table	17 /20			S1 2023/24			
Expression Orale	16/20			S1 2023/24			
Pratique Technique	20 /20			S1 2023/24			
UE6 UE Ouverture (S4)	18 /20		Admis	S1 2023/24		3	
Mathématiques : applications en sciences expérimentales	20 /20		Admis	S1 2023/24		6	
Ecrit sur table	20 /20			S1 2023/24			
Ecrit sur table	20 /20			S1 2023/24			
Ecrit sur table	20 /20			S1 2023/24			
Electromagnétisme 2	18.438 /20		Admis	S1 2023/24		6	
Production Ecrite	17.75 /20			S1 2023/24			
Ecrit sur table	20 /20			S1 2023/24			
Ecrit sur table	18 /20			S1 2023/24			
Mécanique des milieux déformables	18.542/20		Admis	S1 2023/24		6	
Ecrit sur table	17.44 /20			S1 2023/24			
Ecrit sur table	19.77 /20			S1 2023/24			
Ecrit sur table	18.5 /20			S1 2023/24			
Electronique et physique expérimentale	19.05 /20		Admis	S1 2023/24		6	
Ecrit sur table	17.5 /20			S1 2023/24			
Ecrit sur table	20 /20			S1 2023/24			
Production Ecrite	19.5 /20			S1 2023/24			

Résultat global

Admis

Fait à Poitiers, le 14 février 2025 La Présidente

Très Bien

60

1/26

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18.439/20

L1 Physique 2022-2023

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RELEVE DE NOTES ET RESULTATS

Session 1

BLOCHET Yoan

Ecrit sur table

N° Etudiant: 22115620 INE: 070637586EF Né le: 31 décembre 2003 à: BRESSUIRE (079)

inscrit en L1 Physique Notes et résultats										
Année L1 Physique	17.938 /20		Admis	S1 2022/23	ТВ					
Semestre 1 Physique	17.818 /20		Admis	S1 2022/23	ТВ	30	1/28			
Outils mathématiques (PCI)	17.85 /20		Admis	S1 2022/23		6				
Ecrit sur table	15.5 /20			S1 2022/23						
Ecrit sur table	16.5 /20			S1 2022/23						
Ecrit sur table	19 /20			S1 2022/23						
Ecrit sur table	20 /20			S1 2022/23						
Chimie générale 1	18.147 /20		Admis	S1 2022/23		6				
Ecrit sur table	16.44 /20			S1 2022/23						
Ecrit sur table	19/20			S1 2022/23						
Ecrit sur table	19/20			S1 2022/23						
Physique générale 1	19.029 /20		Admis	S1 2022/23		6				
Ecrit sur table	18 /20			S1 2022/23						
Ecrit sur table	19.5 /20			S1 2022/23						
Production Ecrite	19.43 /20			S1 2022/23						
Algèbre 1	18.5 /20		Admis	S1 2022/23		6				
Ecrit sur table	15.5 /20			S1 2022/23						
Ecrit sur table	20 /20			S1 2022/23						
Ecrit sur table	20 /20			S1 2022/23						
UE5 Anglais (S1)	13.25 /20		Admis	S1 2022/23		3				
Ecrit sur table	9/20			S1 2022/23						
Expression Orale	16/20			S1 2022/23						
Pratique Technique	20 /20			S1 2022/23						
UE6 Outils et compétences transversales (S1)	17.875 /20		Admis	S1 2022/23		3				
Expression Orale	17.5 /20			S1 2022/23						
Production Ecrite	17 /20			S1 2022/23						
Ecrit sur table	20 /20			S1 2022/23						
Semestre 2 Physique	18.058 /20		Admis	S1 2022/23	ТВ	30	1/30			
Physique générale 2	18.913 /20		Admis	S1 2022/23		6				

Fait à Poitiers, le 14 février 2025 La Présidente

S1 2022/23

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20/20



RELEVE DE NOTES ET RESULTATS

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Session 1

BLOCHET Yoan

N° Etudiant : 22115620 INE : 070637586EF Né le : 31 décembre 2003 à : BRESSUIRE (079)

inscrit en L1 Physique

Notes et résultats											
	Note/Barème	Pts jury	Résultat	Session	Mention	Crédits	Rang				
Ecrit sur table	18/20			S1 2022/23							
Production Ecrite	18.71 /20			S1 2022/23							
Sciences pour l'ingénieur	17.604 /20		Admis	S1 2022/23		6					
Production Ecrite	15.167 /20			S1 2022/23							
Ecrit sur table	18/20			S1 2022/23							
Production Ecrite	18.75 /20			S1 2022/23							
Ecrit sur table	18.5 /20			S1 2022/23							
Analyse élémentaire	18.167 /20		Admis	S1 2022/23		6					
Ecrit sur table	17 /20			S1 2022/23							
Ecrit sur table	17.5 /20			S1 2022/23							
Ecrit sur table	20 /20			S1 2022/23							
Chimie générale 2	18.09/20		Admis	S1 2022/23		6					
Ecrit sur table	20 /20			S1 2022/23							
Ecrit sur table	18.7 /20			S1 2022/23							
Ecrit sur table	18/20			S1 2022/23							
Ecrit sur table	16.5 /20			S1 2022/23							
UE5 Anglais (S2)	16.535 /20		Admis	S1 2022/23		3					
Ecrit sur table	15.3/20			S1 2022/23							
Expression Orale	17 /20			S1 2022/23							
Pratique Technique	20 /20			S1 2022/23							
UE6 Outils et compétences transversales (S2)	18.5 /20		Admis	S1 2022/23		3					
Rapport avec Soutenance	17 /20			S1 2022/23							
Ecrit sur table	20 /20			S1 2022/23							
Ecrit sur table	20 /20			S1 2022/23							

Résultat global

Résultat d'admission : 17.938/20 Admis Très Bien 60 1/28

Fait à Poitiers, le 14 février 2025 La Présidente

Virginie LAVAL