

## Confirmation of courses, grades, and credit points in past status

This document is not confirmation of degree

### Personal details

First and last name: Ms. Vladislava Solyanikov  
Date of birth: February 9, 1990  
ID number: 326814761  
System ID number (SIN): HRN-64976



### Program details

Program: **M.Sc. studies**  
Track: With thesis

### Timeline

Start date: October 22, 2017  
End date: May 15, 2020

### Credit points and grades

Board of studies: Chemical Sciences  
Credit points required: 24.0  
Credit points gained: 27.0  
Credit points - FGS courses: 25.0  
Credit points - other sources\*: 2.0  
Personal GPA: 91.3  
Class GPA: 89.5  
Grading scale: Numerical (between 0 to 100).  
A score of 55 and above is considered a passing grade.

\* Other sources = from previous studies; and/or external courses; and/or exemptions

### Signature and date:

Institution: Weizmann Institute of Science  
Unit: Feinberg Graduate School  
Title: Manager and Academic Secretary  
Name: Gili Vainer  
Issued on: June 1, 2023



Issued on June 1, 2023 for Ms. Vladislava Solyanikov (SIN: HRN-64976)

### List of courses

#### 20172232 MRI: Physical principles and applications

Academic year:	Semester:	Board of studies:	Lecturer/s:				
2017	2nd	Chemical Sciences	A. Tal				
Language:	Participants:	Schedule A:	Schedule B:	Final grade:	Class average:	Credits:	
English	15	86		86	87.1	3.0	

#### 20182052 Quantum molecular dynamics: An introduction to molecular physics

Academic year:	Semester:	Board of studies:	Lecturer/s:				
2018	2nd	Chemical Sciences	D. Tannor, E. Narevicius				
Language:	Participants:	Schedule A:	Schedule B:	Final grade:	Class average:	Credits:	
English	7	95		95	92.4	3.0	

#### 20182061 NMR primer

Academic year:	Semester:	Board of studies:	Lecturer/s:				
2018	1st	Chemical Sciences	S. Vega				
Language:	Participants:	Schedule A:	Schedule B:	Final grade:	Class average:	Credits:	
English	16	94		94	88.2	3.0	

#### 20182071 Complex analysis and partial differential equations

Academic year:	Semester:	Board of studies:	Lecturer/s:				
2018	1st	Chemical Sciences	N. Sarig				
Language:	Participants:	Schedule A:	Schedule B:	Final grade:	Class average:	Credits:	
English	14	86		86	89.3	3.0	

#### 20182081 Quantum mechanics 1

Academic year:	Semester:	Board of studies:	Lecturer/s:				
2018	1st	Chemical Sciences	L. Kronik				
Language:	Participants:	Schedule A:	Schedule B:	Final grade:	Class average:	Credits:	
English	8	89		89	82	3.0	

#### 20182212 Optical properties of solids

Academic year:	Semester:	Board of studies:	Lecturer/s:				
2018	2nd	Chemical Sciences	O. Yaffe				
Language:	Participants:	Schedule A:	Schedule B:	Final grade:	Class average:	Credits:	
English	20	90		90	89	3.0	

#### 20182271 Angular momentum and symmetry in molecular spectroscopy

Academic year:	Semester:	Board of studies:	Lecturer/s:				
2018	1st	Chemical Sciences	R. Gordon				
Language:	Participants:	Schedule A:	Schedule B:	Final grade:	Class average:	Credits:	
English	8	96		96	97.8	3.0	

#### 20182301 Research presentations

Academic year:	Semester:	Board of studies:	Lecturer/s:				
2018	1st	Chemical Sciences	Y. Rudich				
Language:	Participants:	Schedule A:	Schedule B:	Final grade:	Class average:	Credits:	
English	31	PASS		PASS		0.5	

#### 20188041 Research integrity and ethics

Academic year:	Semester:	Board of studies:	Lecturer/s:				
2018	1st	Enrichment	O. Lev, M. Levy				
Language:	Participants:	Schedule A:	Schedule B:	Final grade:	Class average:	Credits:	
English	172	PASS		PASS		0.0	

#### 20188061 Prevention of Sexual Harassment

Academic year:	Semester:	Board of studies:	Lecturer/s:				
2018	1st	Enrichment					
Language:	Participants:	Schedule A:	Schedule B:	Final grade:	Class average:	Credits:	
Hebrew	252	PASS		PASS		0.0	

**20188101 Safety in the Laboratory**

Academic year:	Semester:	Board of studies:	Lecturer/s:				
2018	1st	Enrichment	D. Seger				
Language:	Participants:	Schedule A:	Schedule B:	Final grade:	Class average:	Credits:	
Hebrew	171	PASS		PASS		0.0	

**20192091 Introduction to Mathematical Methods for Modeling and Data Analysis**

Academic year:	Semester:	Board of studies:	Lecturer/s:				
2019	1st	Chemical Sciences	E. Galanti				
Language:	Participants:	Schedule A:	Schedule B:	Final grade:	Class average:	Credits:	
English	24	94		94	89.9	3.0	

**20202013 Departmental Seminars in Chemistry Science 2020**

Academic year:	Semester:	Board of studies:	Lecturer/s:				
2020	Full year	Chemical Sciences					
Language:	Participants:	Schedule A:	Schedule B:	Final grade:	Class average:	Credits:	
English	18					0.5	