











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: M.Sc. studies With thesis Track:

Timeline

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

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.

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



^{*} Other sources = from previous studies; and/or external courses; and/or exemptions



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

List of courses

List of cours	<u>es</u>						
20172232 MRI:	Physical princip	les and applications					
Academic year: 2017	Semester: 2nd	Board of studies: Chemical Sciences	Lecturer/s: A. Tal				
Language: English	Participants: 15		Schedule A: 86	Schedule B:	Final grade: 86	Class average: 87.1	Credits: 3.0
20182052 Quan	tum molecular o	lynamics: An introduc	tion to molecula	ar physics			
Academic year: 2018	Semester: 2nd	Board of studies: Chemical Sciences	Lecturer/s: D. Tannor, E. Narevicius				
Language: English	Participants: 7		Schedule A: 95	Schedule B:	Final grade: 95	Class average: 92.4	Credits: 3.0
20182061 NMR	primer						
Academic year: 2018	Semester: 1st	Board of studies: Chemical Sciences	Lecturer/s: S. Vega				
Language: English	Participants: 16		Schedule A: 94	Schedule B:	Final grade: 94	Class average: 88.2	Credits: 3.0
20182071 Comp	olex analysis and	d partial differential ed	quations				
Academic year: 2018	Semester: 1st	Board of studies: Chemical Sciences		Lecturer/s: N. Sarig			
Language: English	Participants: 14		Schedule A: 86	Schedule B:	Final grade: 86	Class average: 89.3	Credits: 3.0
20182081 Quan	tum mechanics	1					
Academic year: 2018	Semester: 1st	Board of studies: Chemical Sciences	Lecturer/s: L. Kronik				
Language: English	Participants: 8		Schedule A: 89	Schedule B:	Final grade: 89	Class average: 82	Credits: 3.0
20182212 Optic	al properties of	solids					
Academic year: 2018	Semester: 2nd	Board of studies: Chemical Sciences	Lecturer/s: O. Yaffe				
Language: English	Participants: 20		Schedule A: 90	Schedule B:	Final grade: 90	Class average: 89	Credits: 3.0
20182271 Angu	ılar momentum a	and symmetry in mole	cular spectrosco	ору			
Academic year: 2018	Semester: 1st	Board of studies: Chemical Sciences		Lecturer/s: R. Gordon			
Language: English	Participants: 8		Schedule A: 96	Schedule B:	Final grade: 96	Class average: 97.8	Credits: 3.0
20182301 Resea	arch presentatio	ons					
Academic year: 2018	Semester: 1st	Board of studies: Chemical Sciences		Lectur Y. Rud			
Language: English	Participants: 31		Schedule A: PASS	Schedule B:	Final grade: PASS	Class average:	Credits: 0.5
20188041 Resea	arch integrity an	nd ethics					
Academic year: 2018	Semester: 1st	Board of studies: Enrichment		Lecture O. Lev	er/s: r, M. Levy		
Language: English	Participants: 172		Schedule A: PASS	Schedule B:	Final grade: PASS	Class average:	Credits: 0.0
20188061 Preve	ention of Sexual	Harassment					
Academic year: 2018	Semester: 1st	Board of studies: Enrichment	Lecturer/s:				
Language: Hebrew	Participants: 252		Schedule A: PASS	Schedule B:	Final grade: PASS	Class average:	Credits: 0.0



20188101 Safety in the Laboratory

Academic year: Semester: Board of studies:

Lecturer/s: Enrichment 2018 1st D. Seger

Schedule A: Schedule B: Language: Final grade: Class average: Participants: Credits: PASS Hebrew PASS 171 0.0

20192091 Introduction to Mathematical Methods for Modeling and Data Analysis

Academic year: Semester: Board of studies: Lecturer/s: Chemical Sciences 2019 1st E. Galanti

Language: Participants: Schedule A: Schedule B: Final grade: Class average: Credits: English 89.9 94 3.0

20202013 Departmental Seminars in Chemistry Science 2020

Semester: Board of studies: Academic year: Lecturer/s:

Chemical Sciences 2020 Full year

Schedule A: Schedule B: Final grade: Class average: Language: Participants: Credits: English 0.5