# HYDROLOGY AND WATER QUALITY

### TIME TABLE FOR THE FALL SEMESTER (A)- ACADEMIC YEAR 2020/2021

#### A. Mandatory Courses:

Students are required to complete one of the courses from the list below during in their first or second semester of studies:

#### Offered in the Fall semester Day Time Subject Campus Building Course No. Lecturer Room Credits Final Assignments Prof. Shai Arnon Average of Home 10:15-12:00 Sede Boger School 1 001-2-0153 and Dr. Chris Writing a Scientific Paper - Group 1 2 Tue Assignments Arnush OR Prof. Shai Arnon Average of Home 001-2-0153 and Dr. C hris Writing a Scientific Paper - Group 2 2 Tue 13:15-15:00 Sede Boger School 1 Assignments Arnush OR

#### Offered in the Sring semester

Course No.	Lecturer	Subject	Credits		Time	Campus	Building	Room	Final Assignments
	Prof. Shai Arnon and Dr. C hris Arnush	Writing a Scientific Paper - Group 1	2	Mon	09:00-10:45	Sede Boqer	School		Average of Home Assignments

Students are required to complete the courses from the list below during in their **<u>first</u>** semester of studies:

**900-5-5001** Educational Software on Getting to Know the Law for the Prevention of Sexual Harassment -MANDATORY for all students. The course is in the MOODLE system (**Hebrew** - https://moodle2.bgu.ac.il/moodle/ ; **English** - http://moodle2.bgu.ac.il/?lang=en). Registration: **Hebrew** https://bgu4u.bgu.ac.il/pls/scwp/!app.gate?app=csh ; **English** https://bgu4u.bgu.ac.il/pls/scwp/!app.gate?app=csh&lang=en .

**900-5-2002** Training in Chemical & Biological Safety - MANDATORY for Students Who Work in Chemical and Biological Labs (Students should take the course every year). Registration for the course is in the first semester of each academic year. The course is in the MOODLE system **Hebrew** - https://moodle2.bgu.ac.il/moodle/ and **English** - http://moodle2.bgu.ac.il/?lang=en.

**<u>470-2-0100</u>** The Care and Use of Animals in Research - MANDATORY for Students Who Work with Animals

## MICROBIOLOGY AND WATER QUALITY

#### B. Core Courses:

Students are required to complete all courses from the list below\*.

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-0016	Dr. Roy Bernstein	Physicochemical Technologies for Water Treatment	2	Mon	14:15-16:00	Sede Boqer	Water Inst.		Mid Term Exam, Final Term Exam
001-2-5024	Prof. Ofer Dahan	Groundwater Hydrology	2	Wed	08:30-10:00	Sede Boqer	Water Inst.	Seminar Room	Exam
001-2-5059	Prof. Osnat Gillor	Water Microbiology	3	Thu	09:15-12:00	Sede Boqer	Water Inst.	Seminar Room	Take-Home Exam

\* Students who previously completed courses that were similar/equivalent to certain courses listed above are required to complete the remainder of the required core course credits by enrolling in courses either from the list of Mandatory Core Courses (C) or from the list of Elective Courses (D) or from a combination of both (with the approval of the student's supervisor and the chairperson of the teaching committee).

#### C. Seminars and Thesis Writing - Mandatory Courses:

Students are required to attend Departmental Seminars (one seminar per semester) and Student Seminars (one seminar per year).

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room
001-2-5555		Departmental Seminar A (first year)						
001-2-5557	Dr. Chris Arnusch	Departmental Seminar B (first year)	0	Wod	13:00-14:00	Sede	Old	Seminar
001-2-5556	(Coordinator)	Departmental Seminar A (second year)	0	Wed	13:00-14:00	Boqer	Admin. Build.	Room
001-2-5558	(Coordinator)	Departmental Seminar B (second year)				Bulla.		

In the third and fourth semesters, students must register for Thesis Writing.

Course No.	Lecturer	Subject	Credits
001-2-9991		Thesis Writing A	6
001-2-9992		Thesis Writing B	6

C. Seminars and Thesis Writing - Mandatory Courses (Continuation):

Students who have completed the above Thesis Writing courses and who continue their

studies for a fifth semester must register for the course.

Course No.	Lecturer	Subject	Credits
001-2-1000		Thesis Writing - Continuation	0

#### D. Mandatory Core Courses Within the Track of Study:

Students are required to complete at least 7 credits\*\*.

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-5005	Prof. Amit Gross, Prof. Zeev Ronen	Laboratory Methods for Environmental Studies	3	FALL I Room	ght-day intensi preak , ==== . Course regisi ration period f	, Water Build tration takes	ding, Semii s place duri	nar ng the	Final Term Paper
001-2-5011	Prof. Zeev Ronen	Environmental Microbiology	3	Thu	14:15-17:00	Sede Boqer	Water Inst.	Seminar Room	Exam

\*\* Mandatory Core Courses can be also selected as Elective Courses (on top of the required 7 credits).

#### E. Elective Courses:

This is a partial list. The student is allowed to select other courses that are related to the area of his/her research with the approval of the supervisor.

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-0017	Prof. Roni Kasher	Polymer Science and Polymeric Membranes	3	Mon	11:15-14:00	Sede Boqer	Water Inst.	Seminar Room	Exam
001-2-0022	Dr. Anat Bernstein	Stable Isotope Application in Contaminant Hydrology	2	Tue	08:30-10:00	Sede Boger	Water Inst.	Seminar Room	Exam
001-2-2015	Prof. Dina Zilberg, Prof. Amit Gross	Introduction to Aquaculture	3	Tue	12:15-15:00	Sede Boqer	Biology	32	Exam
001-2-3021	Dr. Itamar Giladi	Biostatistics: ANOVA and Design of Experiments - Class (can be completed during the program)	3*	Tue	08:30-10:00	Sede Boqer	Biology	32	Take-Home Exam
001-2-3021		Biostatistics: ANOVA and Design of Experiments - Exercise	2	Wed	09:15-11:00	Sede Boqer	Man in the Drylands	Computer Room	
001-2-4028	Prof. Arnon Karnieli	Remote Sensing for Agriculture, Rangelands, and	З	Tue	15:00-17:45	Sede Boqer	Physics	Seminar Room	Exam
001-2-4031	Prof. Isaak Rubinstein	Topics in Physico-Chemical Hydrodynamics and Electrodiffusion (A)	2	Flexible - according to the schedules of the students Final Term Pap					Final Term Paper

Students are required to complete at least 8 credits.

\*0 credit points for students in the Ecology and Nature Conservation department.

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-5028	Prof. Moshe Herzberg	Microbial Biofilms in Water and Wastewater Treatment Processes (prerequisite: Introduction to Microbiology)	2	Tue	15:15-17:00	Sede Boqer	Water Inst.	Seminar Room	Final Term Paper
001-2-5029	Prof. Noam Weisbrod	Rural Water Development (ninimum 12 students)	2	Mon	16:15-18:00	Sede Boger	Water Inst.	Seminar Room	Final Term Paper
001-2-5034	Prof. Yoram Oren	Environmental Oriented Electrochemistry	2	Mon	09:15-11:00	Sede Boqer	Water Inst.		Exam
001-2-5065	Prof. Shai Arnon	Flow and Water Qquality in Sstreams: Theory and Practice	3	Wed	14:15-17:00	Sede Boger	Water Inst.	Seminar Room	Field Work Report
001-2-5068	Dr. Oded Nir	Aqueous Chemistry Modeling with PHREEQC	2		ensive worksh IER break.	op offered d	uring the	FALL or	Final Term Paper
001-2-5066	Dr. Scott K. Hansen	Scientific computing with MATLAB and Python	3	Tue	12:15-15:00	Sede Boqer	Water Inst.	Seminar Room	Four Take-Home Programming Assignments
001-2-5159	Prof. Osnat Gillor	Introduction to Microbiology	1	A semi intensive course during the second week of the first semester for non-biologists who take the 001-2-5059 Water Microbiology course .					Final Term Paper

#### E. Elective Courses (Continuation):

#### F. General Courses:

Students are required to complete no more than 2-3 credits.

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-4029	Prof. Yosef Ashkenazy	Introduction to Statistics and Probability	3	Wed	09:15-12:00	Sede Boqer	Physics	Seminar Room	Exam

### WATER RESOURSES

### B. Core Courses:

Students are required to complete all courses from the list below\*.

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-0016	Dr. Rov Bernstein	Physicochemical Technologies for Water Treatment	2	Mon	14:15-16:00	Sede Boqer	Water Inst.	Seminar Room	Mid Term Exam, Final Term Exam
001-2-5024	Prof. Ofer Dahan	Groundwater Hydrology	2	Wed	08:30-10:00	Sede Boqer	Water Inst.	Seminar Room	Exam

#### B. Core Courses (Continuation):

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-5059	Prof. Osnat Gillor	Water Microbiology	3	Thu	09:15-12:00	Sede Boqer	Water Inst.	Seminar Room	Take-Home Exam
Nonmicrobiolo	gists may take the c	ourse:							
Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-5159	Prof. Osnat Gillor	Introduction to Microbiology	1	A semi intensive course during the second week of the first semester for non-biologists who take the 001-2-5059 Water Microbiology course .					Final Term Paper

\* Students who previously completed courses that were similar/equivalent to certain courses listed above are required to complete the remainder of the required core course credits by enrolling in courses either from the list of Mandatory Core Courses (C) or from the list of Elective Courses (D) or from a combination of both (with the approval of the student's supervisor and the chairperson of the teaching committee).

#### C. Seminars and Thesis Writing - Mandatory Courses:

Students are required to attend Departmental Seminars (one seminar per semester).

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room
001-2-5555		Departmental Seminar A (first year)						
001-2-5557	Dr. Chris Arnusch	Departmental Seminar B (first year)	0	Wod	12.00 14.00	Sede	Old	Seminar
001-2-5556	(Coordinator)	Departmental Seminar A (second year)	0	weu	13:00-14:00	Boqer	Admin. Build.	Room
001-2-5558		Departmental Seminar B (second year)						

In the third and fourth semesters, students must register for Thesis Writing.

Course No.	Lecturer	Subject	Credits
001-2-9991		Thesis Writing A	6
001-2-9992		Thesis Writing B	6

Students who have completed the above Thesis Writing courses and who continue their

studies for a fifth semester must register for the course.

Course No.	Lecturer	Subject	Credits
001-2-1000		Thesis Writing - Continuation	0

D. Mandatory Core Courses Within the Track of Study:

Students are required to complete at least 7 credits\*\*.

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-5005	Prof. Amit Gross, Prof. Zeev Ronen	Laboratory Methods for Environmental Studies	3	FALL R	ht-day intens preak , ==== . Course regis ration period f	, Water Build tration takes	ding, Semin s place durir	iar ng the	Final Term Paper

\*\* Mandatory Core Courses can be also selected as Elective Courses (on top of the required 7 credits).

#### E. Elective Courses:

This is a partial list. The student is allowed to select other courses that are related to the area of his/her research with the approval of the

Students are required to complete at least 8 credits.

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-0017	Prof. Roni Kasher	Polymer Science and Polymeric Membranes	3	Mon	11:15-14:00	Sede Boqer	Water Inst.	Seminar Room	Exam
001-2-0022	Dr. Anat Bernstein	Stable Isotope Application in Contaminant Hydrology	2	Tue	08:30-10:00	Sede Boqer	Water Inst.	Seminar Room	Exam
001-2-2015	Prof. Dina Zilberg, Prof. Amit Gross	Introduction to Aquaculture	3	Tue	12:15-15:00	Sede Boqer	Biology	32	Exam
001 0 0001		Biostatistics: ANOVA and Design of Experiments - Class (can be completed during the program)	3*	Tue	08:30-10:00	Sede Boqer	Biology	32	
001-2-3021	Dr. Itamar Giladi	Biostatistics: ANOVA and Design of Experiments - Exercise	ى م	Wed	09:15-11:00	Sede Boqer	Man in the Drylands	Computer Room	Take-Home Exam
001-2-4010	Prof. Georgy Burde	Topics in Environmental Fluid Mechanics – A	3	Flexib	le - according	to the sched	lules of the	e students	Final Term Paper
001-2-4028	Prof. Arnon Karnieli	Remote Sensing for Agriculture, Rangelands, and Forestry (no prerequisites required)	3	Tue	15:00-17:45	Sede Boqer	Physics	Seminar Room	Exam
001-2-5028	Prof. Moshe Herzberg	Microbial Biofilms in Water and Wastewater Treatment Processes (prerequisite: Introduction to Microbiology)	2	Tue	15:15-17:00	Sede Boqer	Water Inst.	Seminar Room	Final Term Paper
001-2-5029	Prof. Noam Weisbrod	Rural Water Development (ninimum 12 students)	2	Mon	16:15-18:00	Sede Boqer	Water Inst.	Seminar Room	Final Term Paper
001-2-5030	Prof. Nurit Agam	Hydrometeorology	3	Wed	15:00-17:45	Sede Boqer	Biology	32	Final Term Paper or Take-Home Exam
001-2-5034	Prof. Yoram Oren	Environmental Oriented Electrochemistry	2	Mon	09:15-11:00	Sede Boqer	Water Inst.	Computer Room	Exam

\*0 credit points for students in the Ecology and Nature Conservation department.

#### E. Elective Courses (Continuation):

Course No.	Lecturer	Subject	Credits			•	Building		Final Assignments
001-2-5055	Prof. Naftali Lazarovitch, Prof. Ofer Dahan	Operation and Analysis of Environmental Monitoring Systems	1	break Buildii presei Cours	i intensive cou ===== and ng, Seminar R ntations will be se registration ration period f	=====, 09: oom. Anothe e determined takes place	00-13:00, er day for d during the during the	Water e course.	Final Term Paper
001-2-5065	Prof. Shai Arnon	Flow and Water Qquality in Sstreams: Theory and Practice	3	Wed	14:15-17:00	Sede Boder	Water Inst.	Seminar Room	Field Work Report
001-2-5066	Dr. Scott K. Hansen	Scientific computing with MATLAB and Python	3	Tue	12:15-15:00	Sede Boqer	Water Inst.	Seminar Room	Four Take-Home Programming Assignments
001-2-5068	Dr. Oded Nir	Aqueous Chemistry Modeling with PHREEQC	2		ensive worksh IER break.	op offered d	uring the	FALL or	Final Term Paper
001-2-5100	Dr. Genady Carmi	Introduction to Surface Hydrology	2	Tue	10:15-12:00	Sede Boqer	48	2	Exam

#### F. General Courses:

#### Students are required to complete no more than 2-3 credits.

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-4029	Prof. Yosef Ashkenazy	Introduction to Statistics and Probability	3	Wed	09:15-12:00	Sede Boqer	Physics	Seminar Room	Exam

### DESALINATION AND WATER TREATMENT

#### B. Core Courses:

Students are required to complete all courses from the list below\*.

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-0016	Dr. Roy Bernstein	Physicochemical Technologies for Water Treatment	2	Mon	14:15-16:00	Sede Boqer	Water Inst.	Seminar Room	Mid Term Exam, Final Term Exam
001-2-5024	Prof. Ofer Dahan	Groundwater Hydrology	2	Wed	08:30-10:00	Sede Boqer	Water Inst.	Seminar Room	Exam
001-2-5033	Dr. Avraham Be'er**	Introduction to Desalination Processes	3	Sun	09:15-12:00	Sede Boqer	Water Inst.	Seminar Room	Final Term Paper

#### **B. Core Courses Continutation):**

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-5059	Prof. Osnat Gillor	Water Microbiology	3	Thu	09:15-12:00	Sede Boger		Seminar Room	Take-Home Exam

Nonmicrobiologists may take the course:

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-5159	Prof. Osnat Gillor	Introduction to Microbiology	1	the fir	ni intensive cou rst semester fo -5059 Water N	or non-biolog	jists who ta		Final Term Paper

\* Students who previously completed courses that were similar/equivalent to certain courses listed above are required to complete the remainder of the required core course credits by enrolling in courses either from the list of Mandatory Core Courses (C) or from the list of Elective Courses (D) or from a combination of both (with the approval of the student's supervisor and the chairperson of the teaching committee).

\*\* A mandatory course in this list.

#### C. Seminars and Thesis Writing - Mandatory Courses:

Students are required to attend Departmental Seminars (one seminar per semester).

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room
001-2-5555		Departmental Seminar A (first year)						
001-2-5557	Dr. Chris Arnusch	Departmental Seminar B (first year)	_	Wod	13:00-14:00	Sede	Old	Seminar
001-2-5556	(Coordinator)	Departmental Seminar A (second year)	0	wea	13:00-14:00	Boqer	Admin. Build.	Room
001-2-5558		Departmental Seminar B (second year)					Banai	
In the third an	d fourth semesters,	students must register for Thesis Writing.	-		-		-	-
Course No.	Lecturer	Subject	Credits					
001-2-9991		Thesis Writing A	6					
001-2-9992		Thesis Writing B	6					

Students who have completed the above Thesis Writing courses and who continue theirregister for studies for a fifth semester must register for the course.

Course No.	Lecturer	Subject	Credits
001-2-1000		Thesis Writing - Continuation	0

D. Mandatory Core Courses Within the Track of Study:

Students are required to complete at least 5 credits\*\*.

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-5028	Prof. Moshe Herzberg	Microbial Biofilms in Water and Wastewater Treatment Processes (prerequisite: Introduction to Microbiology)	2	Tue	15:15-17:00	Sede Boger		Seminar Room	Final Term Paper

\*\* Mandatory Core Courses can be also selected as Elective Courses (on top of the required 5 credits).

#### E. Elective Courses:

This is a partial list. The student is allowed to select other courses that are related to the area of his/her research with the approval of the

Students are required to complete at least 5 credits.

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-0017	Prof. Roni Kasher	Polymer Science and Polymeric Membranes	3	Mon	11:15-14:00	Sede Boqer	Water Inst.	Seminar Room	Exam
001-2-0022	Dr. Anat Bernstein	Stable Isotope Application in Contaminant Hydrology	2	Tue	08:30-10:00	Sede Boqer	Water Inst.	Seminar Room	Exam
001-2-2015	Prof. Dina Zilberg, Prof. Amit Gross	Introduction to Aquaculture	3	Tue	12:15-15:00	Sede Boqer	Biology	32	Exam
001-2-2017	Prof. Simon Barak	Plant Perception, Transduction and Response to Environmental Signals (limited to 10 students)	2	Thu	10:15-12:00	Sede Boqer	Biology	32	Oral presentation
001-2-2036	Prof. Gideon Grafi	Molecular Biology and Epigenetics	2	Thu	08:30-10:00	Sede Boqer	Biology	32	Take Home Exam
001-2-2038	Prof. Naftali Lazarovitch	Soil Physics	3	Tue	15:15-18:00	Sede Boqer	Biology	32	Final Term Paper
001-2-2040*	Prof. Gideon Grafi	Lab Course in Epigenetics	4	break Buildi	-day intensive , ======= ng, Room No. during the reg ster.	Lab Report			
001-2-3021	Dr. Itamar Giladi	Biostatistics: ANOVA and Design of Experiments - Class (can be completed during the program)	- 3**		08:30-10:00	Sede Boqer	Biology	32	Take-Home exam
		Biostatistics: ANOVA and Design of Experiments - Exercise		Wed	09:15-11:00	Sede Boqer	Man in the Drylands	Computer Room	
001-2-4010	Prof. Georgy Burde	Topics in Environmental Fluid Mechanics – A	3	Flexib	le - according	Final Term Paper			
001-2-4012	Prof. Isaak Rubinstein	Electro-Diffusion of Ions and Membrane Desalina	3	Flexib	ble - according	to the sched	dules of the	e students	Final Term Paper

\*The course constitutes of three sessions of field tour (around 4 h each), which will take place during the Fall semester, for collecting annual and perennial desert plants nearby the campus and processing the samples, that is nuclei preparation and fixation. These materials will be used during the one-week-lab course at the semester break for the analysis of epigenetic constraints employed by desert plants in their natural habitats. Registration: Fall semester.

\*\*0 credit points for students in the Ecology and Nature Conservation department.

#### E. Elective Courses (Continuation):

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-4022	Prof. Ehud Meron	Pattern Formation and Spatial Ecology	3	Mon	13:15-16:00	Sede Boqer	Physics	Seminar Room	Final Term Paper
001-2-4028	Prof. Arnon Karnieli	Remote Sensing for Agriculture, Rangelands, and	3	Tue	15:00-17:45	Sede Boqer	Physics	Seminar Room	Exam
001-2-5030	Prof. Nurit Agam	Hydrometeorology	З	Wed	15:00-17:45	Sede Boqer	Biology	32	Final Term Paper or Take-Home Exam
001-2-5029	Prof. Noam Weisbrod	Rural Water Development (ninimum 12 students)	2	Mon	16:15-18:00	Sede Boqer	Water Inst.	Seminar Room	Final Term Paper
001-2-5034	Prof. Yoram Oren	Environmental Oriented Electrochemistry	2	Mon	09:15-11:00	Sede Boqer	Water Inst.	Seminar Room	Final Term Paper
001-2-5055	Prof. Naftali Lazarovitch, Prof. Ofer Dahan	Operation and Analysis of Environmental Monitoring Systems	1	A semi intensive course offered during the FALL break ==== and ====, 09:00-13:00, Water Building, Seminar Room. Another day for presentations will be determined during the course. Course registration takes place during the registration period for the semeste B.					Submission of written report to the course supervisors for each process studied
001-2-5065	Prof. Shai Arnon	Flow and Water Qquality in Sstreams: Theory and Practice	3	Wed	14:15-17:00	Sede Boqer	Water Inst.	Seminar Room	Field Work Report
001-2-5066	Dr. Scott K. Hansen	Scientific computing with MATLAB and Python	3	Tue	12:15-15:00	Sede Boqer	Water Inst.	Seminar Room	Four Take-Home Programming Assignments
001-2-5068	Dr. Oded Nir	Aqueous Chemistry Modeling with PHREEQC	2		tensive worksh IER break.	Final Term Paper			
001-2-5100	Dr. Genady Carmi	Introduction to Surface Hydrology	2	Sun	10:15-12:00	Sede Boqer	48	2	Final Term Paper
205-2-7032	Prof. Amos	Solving Problems with R - Class	2	Thu	08:00-10:00	Beer			

Bouskila		<b>_</b>	mu		Sheva		l
	Solving Problems with R - Exercise			10:00-12:00			

### F. General Courses:

Students are required to complete no more than 4 credits.

Course No.	Lecturer	Subject	Credits	Day	Time	Campus	Building	Room	Final Assignments
001-2-4016	Dr. Leah Orlovsky	Geography of Desertification	2	Sun	12:15-14:00	Sede Boqer	Physics	Seminar Room	Exam
001-2-4029	Prof. Yosef Ashkenazy	Introduction to Statistics and Probability	3	Wed	09:15-12:00	Sede Boqer	Physics	Seminar Room	Exam