

## «Journal Clubs/Textbook Reading for 1st Semester of AY2026»

Genetics Seminar IA · B-VA · B: To obtain credit, students must participate in at least one of the journal clubs. Two credits for each semester

○Please evaluate grade of the students indicated in the Colum "Students who registered the journal club".

Name (Language)	Content	Time	Place	Faculty	Contact person	Phone
Population Genetics Seminar (A)	Critical presentation and discussion of current literature in population genetics and evolutionary genetics	(Wed) 11:00-12:00	A316	●KITANO, AKASHI, YAMAMICHI	KITANO jkitano@	9415
Nuclear Genome Organization Seminar (A)	Journal club on nuclear genome organization	(Wed) 12:00-13:00	G202-2	●MAESHIMA	MAESHIMA Kazuhiro kmaeshim@	6878
Behavioral Genetics Seminar (A)	Introduction and discussion of studies on behavioral genetics	(Thu) 9:30-12:00	R402	●KOIDE	KOIDE Tsuyoshi tkoide@	5843
Basic Behavior Biology Seminar (A)	Reading circle of textbook on behavior genetics	(Fri) 10:00-11:30	R402	●KOIDE	KOIDE Tsuyoshi tkoide@	5843
Molecular Cytogenetics Seminar (A)	Journal club on molecular cytogenetics	Every Other Mon 9:30-10:30	C411	●KANEMAKI	KANEMAKI Masato mkanemak@	5830
Evolutionary Cell Biology Seminar(A)	Journal club on evolutionary cell biology	Every Other Mon 11:30-12:30	A319	●MIYAGISHIMA	MIYAGISHIMA Shin-ya smiyagis@	9411
Biophysics Seminar (A)	Journal club on biophysics (chalk-talk & discussion)	Every Other Fri 17:00-18:00	A211	●SHIMAMOTO	SHIMAMOTO Yuta yuta.shimamoto@	6784
RNA Biology Seminar (A)	Journal club on RNA biology	Every Other Wed 10:00-11:00	R402	●SAITO, MIYOSHI	SAITO Kuniaki saitok@	6823
Plant Cytogenetics Seminar (A)	Journal club on genetics and cell biology of plant reproduction and development	Every Other Wed 10:30-12:00	R117	●NONOMURA	NONOMURA Kenichi knonomur@	6872
Molecular Evolution Seminar (A)	Introduction to papers related to molecular evolution	First Wed 15:30-16:30	W501	●IKEO	IKEO Kazuho kikeo@	6847
Neurobiology Seminar (A)	Journal club on neurobiology	Scheduled Thu 9:30-11:30	B301	●IWASATO, HIRATA, ASAKAWA, A.MATSUMOTO, N.MATSUMOTO, NAKAJO	MATSUMOTO Akihiro aki.matsumoto@	6721
C. elegans Seminar (A)	Introduction to papers and textbook chapters on C. elegans studies	Every other Thu 17:30-19:00	B301	●KIMURA(A), SAWA, ANDACHI, TORISAWA, NEGISHI	ANDACHI Yoshiki yandachi@	6871
Plant Genetics Seminar (A)	Journal club on genomics and developmental biology in plants	Every Other Wed 10:30-12:00	R403	●SATO	SATO Yutaka yusato@	6802
Genome Informatics Seminar (A)	Journal club on genome-informatics	Every Thu 13:00-14:30	W512	●MORI	MORI Hiroshi hmori@	6852
Zoological Genomics and Informatics Seminar (A)	Discussion on animal genomics with evolutionary and technological perspectives	Mostly Last Wed 16:00-17:00	G401	●KURAKU, KAWAGUCHI	KURAKU Shigehiro skuraku@	6801
Chromosome function seminar (A)	Journal club on chromosome biology	Monthly, Second Friday 11:00-12:00	C218	●MURAYAMA, KUROKAWA(Y)	MURAYAMA Yasuto ystmurayama@	6810
Genome biology seminar (A)	Journal club on genome biology	Every Other Mon 11:00-12:00	A224	●SASAKI	SASAKI Mariko m_sasaki@	6817
Plant Evolution Seminar (B)	Journal club on the evolution of plants and other organisms	Monthly, First Mon 12:00-13:00	C613	●FUKUSHIMA	FUKUSHIMA Kenji kenji.fukushima@	6751

<Language> (A): English

(B): English depending on participants

(C): Japanese

(\*): Language chosen at the descretion of the presenter

● indicates a faculty who is in charge of each journal club and marks grades.

## Seminars and Colloquia

(Genetics Seminar I~V: One credit per year for attendance to more than 8 seminars)

Name	Content	Time	Place	Contact person	Phone
NIG Colloquia	Reports and discussion by NIG members, mainly on their own research projects	(Fri) 15:30- 16:30	B301	NIG Colloquia Committee	
Biological Symposia	Seminars by visitors, including scientists from overseas	irregular	B301	Research Promotion Team	6711
NIG Workshops	Workshops on selected topics by visitors and NIG members	irregular	Q200	Research Promotion Team	6728