

Google Classroom Codes for AMB Courses

(Updated on April 12th, 2021)

AY	Course Code	Course Title	Instructor	Class Code
2021	ABG3001	Introduction to Physiology and Ecology	Cheryl Lynn AMES	j4yi7av
2021	ABG3002	Modern Agriculture and Agricultural Science	Satoshi KATAYAMA	zjptoaf
2021	ABG3003	Introduction to Natural and Agricultural Production	Chinatsu YONEZAWA	vcuvbz2
2021	ABG3004	Introduction to Aquatic Production	Minoru IKEDA	phikbfr
2021	ABG3006	Fish Genetics and Breeding Science	Masamichi NAKAJIMA	tz4zp65
2021	ABG3007	Marine Biology	Cheryl Lynn AMES	j6xla2n
2021	ABG3008	Introduction to Fisheries Science	Makoto OSADA	jvye3co
2021	ABG3009	Animal Ecology and Ethology	Satoshi KATAYAMA	mdvx6jz
2021	ABG3010	Planktology	Go NISHITANI	dxd6bql
2021	ABG3011	Marine Biochemistry	Yoshihiro OCHIAI	ftxe7zw
2021	ABG3012	Reading of Scientific Paper 1	Makoto OSADA	hnbx3ds
2021	ABG3013	Integrate Aquatic Biology	Toyonobu FUJII	gbezztb
2021	ABG3014	Biological Oceanography	Waka OKOSHI	zn4jnga
2021	ABG3015	Applied Genetics in Aquatic Organisms	Minoru IKEDA	gvuee73
2021	ABG3016	Fisheries Biology and Ecology	Satoshi KATAYAMA	ligugn7
2021	ABG3017	Aquatic Plant Ecology	Masakazu AOKI	44fkbmr
2021	ABG3019	Physiology of Biological Resources	Cheryl Lynn AMES	zeqsqse
2021	ABG3020	Applied Aquatic Botany	Masakazu AOKI	gqbfwib
2021	ABG3021	Reading of Scientific Paper 2	Makoto OSADA	23z4su6
2021	ABG3022	An Introduction to Bioindustrial Information Processing	Yoshifumi SAKAI	x7irt7r
2021	ABG3023	Marine Product Technology	Yoshihiro OCHIAI	2ub3cmm
2021	ABG3024	Practical Training	Makoto OSADA	bxuncjv
2021	ABG3025	Aqua Cultural Biology	Makoto OSADA	pibnhcs
2021	ABG3026	Seafood Management	Cheryl Lynn AMES	7cj6jdg
2021	ABG3027	Aquatic Invertebrate Biology	Keisuke TAKAHASHI	mkyw3e5
2021	ABG3029	Current Topics of Fish Ecology	Kyoko KINOSHITA	fjtpvrs
2021	ABG3030	Current Topics of Shellfish Physiology	Kazue NAGASAWA	aye22ry
2021	ABG3032	Introduction to Resource and Environmental Economics	Fusao ITO	xzzzp34
2021	ABG3033	Current Topics of Coastal Ecology	Masakazu AOKI	ric5526
2021	ABG3034	Current Topics of Fish Molecular Biology	Hayato YOKOI	bje6ayw
2021	ABG3035	Current Topics of Fish Biochemistry	Toshiki NAKANO	ltlnjoz
2021	ABG3037	Applied Biological Chemistry	Tomohisa OGAWA	ddazd7s
2021	ABG3038	Current Topics of Plankton Biology	Go NISHITANI	wlsykkc
2021	ABG3039	Current Topics of Genetics in Aquatic Organisms	Toyonobu FUJII	6ibyvvv
2021	ABG3041	Science, Technology and Industry in Japan	Yumiko WATANABE	duwx2fw
2021	ABG3042	Multidisciplinary Internship	Satoshi KATAYAMA	32j347z
2021	ABG3101	Field Practice of Marine and Freshwater Production 1	Minoru IKEDA	m4nwo6z
2021	ABG3102	Field Practice of Marine and Freshwater Production 2	Minoru IKEDA	c4trb2i
2021	ABG3111	Fishery Science Practice 1	Makoto OSADA	dpdg6wy
2021	ABG3112	Fishery Science Practice 2	Makoto OSADA	zl2y7oz
2021	ABG3120	Basic Chemistry Practice	Makoto OSADA	djkp4a5
2021	ABG3130	Basic Biology Practice	Makoto OSADA	iehts5l
2021	ABG3141	Graduation Thesis	Makoto OSADA	55cvbqu
2021	ABG3142	Graduation Thesis	Satoshi KATAYAMA	nbyys4k
2021	ABG3143	Graduation Thesis	Masakazu AOKI	jg27jyp
2021	ABG3144	Graduation Thesis	Yoshihiro OCHIAI	thiigak
2021	ABG3145	Graduation Thesis	Minoru IKEDA	27xv7lw
2021	ABG3146	Graduation Thesis	Waka OKOSHI	uad5kme
2021	ABG3147	Graduation Thesis	Yoshifumi SAKAI	nbw7r5v
2021	ABG3148	Graduation Thesis	Cheryl Lynn AMES	bfcn3at