

## Moodle Course Migration Test - 03-Jul-2018

Legacy PP	MIP PP	Backup file
MSc_MedImCom	20180703__TJG-00001_18-19	20180703T222407__mid1__src84__dst1107.mbz (228M)
PHOL3006/M006	20180703__TJG-00002_18-19	20180703T222808__mid3__src239__dst1109.mbz (562M)
LAWSG046	20180703__TJG-00003_18-19	20180703T222924__mid5__src348__dst1111.mbz (297M)
PUBLGL08_LIVE-17-18	20180703__TJG-00004_18-19	20180703T223203__mid7__src442__dst1113.mbz (384M)
PUBLG002	20180703__TJG-00005_18-19	20180703T223323__mid9__src447__dst1115.mbz (259M)
PUBLG005	20180703__TJG-00006_18-19	20180703T223955__mid11__src453__dst1117.mbz (331M)
PUBLG007	20180703__TJG-00007_18-19	20180703T224049__mid13__src466__dst1119.mbz (254M)
PUBLG078	20180703__TJG-00008_18-19	20180703T224637__mid15__src468__dst1121.mbz (329M)
PUBLG054	20180703__TJG-00009_18-19	20180703T224830__mid17__src472__dst1123.mbz (315M)
PUBLGL05	20180703__TJG-00010_18-19	20180703T224952__mid19__src480__dst1125.mbz (264M)
SESS3101	20180703__TJG-00011_18-19	20180703T225128__mid21__src505__dst1127.mbz (359M)
LAWS3005_LIVE-17-18	20180703__TJG-00012_18-19	20180703T225358__mid23__src544__dst1129.mbz (321M)
AUDL2002	20180703__TJG-00013_18-19	20180703T225440__mid25__src584__dst1131.mbz (303M)
(17/18)ANTH1014	20180703__TJG-00014_18-19	20180703T230455__mid27__src664__dst1133.mbz (502M)
ENVS1017	20180703__TJG-00015_18-19	20180703T231024__mid29__src671__dst1135.mbz (1.5G)
(09/10)ENVS3018	20180703__TJG-00016_18-19	20180703T231116__mid31__src686__dst1137.mbz (236M)
SESS3003	20180703__TJG-00017_18-19	20180703T231513__mid33__src721__dst1139.mbz (447M)
DISDEV	20180703__TJG-00018_18-19	20180703T231733__mid35__src730__dst1141.mbz (748M)
PLIN1101 / PLING113 T1&T2	20180703__TJG-00019_18-19	20180703T232832__mid37__src751__dst1143.mbz (451M)
LAWSG021_LAWSG021A	20180703__TJG-00020_18-19	20180703T233025__mid39__src838__dst1145.mbz (312M)

GEOLM037_GEOLGG23_GEOL3037	20180703__TJG-00021_18-19	20180703T233207__mid41__src970__dst1147.mbz (713M)
AUDL2003	20180703__TJG-00022_18-19	20180703T233326__mid43__src1019__dst1149.mbz (371M)
TMSICHSEDS01_LIVE-17-18	20180703__TJG-00023_18-19	20180703T233906__mid45__src1119__dst1151.mbz (694M)
DUTC4205	20180703__TJG-00024_18-19	20180703T234026__mid47__src1943__dst1153.mbz (372M)
GEOL3039	20180703__TJG-00025_18-19	20180703T234434__mid49__src2027__dst1155.mbz (1.4G)
ARCLG141	20180703__TJG-00026_18-19	20180703T234748__mid51__src2112__dst1157.mbz (378M)
Singapore_APP_08-10	20180703__TJG-00027_18-19	20180703T234833__mid53__src2238__dst1159.mbz (264M)
GEOGG070	20180703__TJG-00028_18-19	20180703T234931__mid55__src2380__dst1161.mbz (350M)
PHAS2117	20180703__TJG-00029_18-19	20180703T235240__mid57__src2497__dst1163.mbz (422M)
GEOL1013_LIVE-17-18	20180703__TJG-00030_18-19	20180704T000259__mid59__src2613__dst1165.mbz (408M)
GEOL1002	20180703__TJG-00031_18-19	20180704T000453__mid61__src2617__dst1167.mbz (385M)
GEOL1003	20180703__TJG-00032_18-19	20180704T000636__mid63__src2619__dst1169.mbz (411M)
GEOL1004	20180703__TJG-00033_18-19	20180704T000832__mid65__src2621__dst1171.mbz (336M)
PHOL3003/GG03	20180703__TJG-00034_18-19	20180704T000942__mid67__src2641__dst1173.mbz (338M)
GEOG2008	20180703__TJG-00035_18-19	20180704T001155__mid69__src2899__dst1175.mbz (400M)
ARCLG142	20180703__TJG-00036_18-19	20180704T001339__mid71__src3119__dst1177.mbz (434M)
SEESGS51	20180703__TJG-00037_18-19	20180704T001848__mid73__src3253__dst1179.mbz (379M)
ENVS2038	20180703__TJG-00038_18-19	20180704T002034__mid75__src3417__dst1181.mbz (615M)
GEOLGH06	20180703__TJG-00039_18-19	20180704T002147__mid77__src3635__dst1183.mbz (318M)
ChemPGW	20180703__TJG-00040_18-19	20180704T002627__mid79__src4015__dst1185.mbz (1.1G)
BENVGPMD	20180703__TJG-00041_18-19	20180704T002835__mid81__src4493__dst1187.mbz (634M)
MPHY3012/M012/G012	20180703__TJG-00042_18-19	20180704T003026__mid83__src4499__dst1189.mbz (225M)
SEHI7002B	20180703__TJG-00043_18-19	20180704T003202__mid85__src4723__dst1191.mbz (275M)

GEOGG142	20180703__TJG-00044_18-19	20180704T003325__mid87__src6127__dst1193.mbz (532M)
CEGEG019\CEGEM019	20180703__TJG-00045_18-19	20180704T003819__mid89__src6181__dst1195.mbz (379M)
HISTG050	20180703__TJG-00046_18-19	20180704T003911__mid91__src6341__dst1197.mbz (318M)
HIST7316B	20180703__TJG-00047_18-19	20180704T004017__mid93__src6455__dst1199.mbz (270M)
GEOG2003	20180703__TJG-00048_18-19	20180704T004706__mid95__src6547__dst1201.mbz (934M)
ARCL2038	20180703__TJG-00049_18-19	20180704T005009__mid97__src6705__dst1203.mbz (410M)
CEGEG129	20180703__TJG-00050_18-19	20180704T005236__mid99__src6840__dst1205.mbz (396M)
SPAN1220A	20180703__TJG-00051_18-19	20180704T005351__mid101__src6872__dst1207.mbz (293M)
PhD_Security_Science	20180703__TJG-00052_18-19	20180704T005442__mid103__src6898__dst1209.mbz (290M)
CELL3050/CELLG050/CELLM050	20180703__TJG-00053_18-19	20180704T005838__mid105__src7063__dst1211.mbz (682M)
SH Module 1	20180703__TJG-00054_18-19	20180704T005943__mid107__src7075__dst1213.mbz (349M)
Construction & PM Careers	20180703__TJG-00055_18-19	20180704T010145__mid109__src7362__dst1215.mbz (301M)
SERS1002	20180703__TJG-00056_18-19	20180704T010436__mid111__src7648__dst1217.mbz (279M)
ARCLG162	20180703__TJG-00057_18-19	20180704T010510__mid113__src7932__dst1219.mbz (262M)
BENVGES2 2015 - 2016	20180703__TJG-00058_18-19	20180704T010636__mid115__src8052__dst1221.mbz (523M)
MBBS Year 6 GP	20180703__TJG-00059_18-19	20180704T015326__mid117__src8152__dst1223.mbz (7.7G)
BENVGPLG	20180703__TJG-00060_18-19	20180704T015837__mid119__src8790__dst1225.mbz (2.2G)
Specialist Paediatrics II (Chronic)	20180703__TJG-00061_18-19	20180704T015958__mid121__src8970__dst1227.mbz (364M)
CEGEM007/G013	20180703__TJG-00062_18-19	20180704T020033__mid123__src9132__dst1229.mbz (231M)
LBS	20180703__TJG-00063_18-19	20180704T020115__mid125__src10049__dst1231.mbz (287M)
GEOGG101	20180703__TJG-00064_18-19	20180704T020320__mid127__src10633__dst1233.mbz (776M)
PHI 14-15	20180703__TJG-00065_18-19	20180704T020526__mid129__src10901__dst1235.mbz (585M)
CLIE UPCH MEC	20180703__TJG-00066_18-19	20180704T020744__mid131__src11347__dst1237.mbz (761M)

HIST6304	<a href="#">20180703__TJG-00067_18-19</a>	20180704T020842__mid133__src11603__dst1239.mbz (281M)
MA Issues in Modern Culture	<a href="#">20180703__TJG-00068_18-19</a>	20180704T021258__mid135__src11863__dst1241.mbz (578M)
FREN4207	<a href="#">20180703__TJG-00069_18-19</a>	20180704T021359__mid137__src12533__dst1243.mbz (350M)
FundamentalsImmunisation	<a href="#">20180703__TJG-00070_18-19</a>	20180704T021450__mid139__src12869__dst1245.mbz (239M)
DipHealthInfectControl	<a href="#">20180703__TJG-00071_18-19</a>	20180704T021544__mid141__src13481__dst1247.mbz (238M)
HIST3104/9104	<a href="#">20180703__TJG-00072_18-19</a>	20180704T021704__mid143__src13997__dst1249.mbz (288M)
TMSPSYSDPC01	<a href="#">20180703__TJG-00073_18-19</a>	20180704T022106__mid145__src14015__dst1251.mbz (377M)
Molecular Aspects of Cell & Gene Therapy	<a href="#">20180703__TJG-00074_18-19</a>	20180704T022311__mid147__src14171__dst1253.mbz (689M)
ELCS6042	<a href="#">20180703__TJG-00075_18-19</a>	20180704T022419__mid149__src14364__dst1255.mbz (402M)
INIMG012: HIV frontiers from research to clinic	<a href="#">20180703__TJG-00076_18-19</a>	20180704T022552__mid151__src14913__dst1257.mbz (419M)
ARCLG233	<a href="#">20180703__TJG-00077_18-19</a>	20180704T022712__mid153__src15123__dst1259.mbz (509M)
SSLab_PhD	<a href="#">20180703__TJG-00078_18-19</a>	20180704T022831__mid155__src16935__dst1261.mbz (600M)
UCLQG211	<a href="#">20180703__TJG-00079_18-19</a>	20180704T022952__mid157__src18804__dst1263.mbz (417M)
SCAN2001	<a href="#">20180703__TJG-00080_18-19</a>	20180704T023249__mid159__src20688__dst1265.mbz (1.7G)
HIST1008	<a href="#">20180703__TJG-00081_18-19</a>	20180704T023624__mid161__src23592__dst1267.mbz (315M)
BENVGEPA	<a href="#">20180703__TJG-00082_18-19</a>	20180704T024227__mid163__src24261__dst1269.mbz (706M)
SEESGS74	<a href="#">20180703__TJG-00083_18-19</a>	20180704T024449__mid165__src27385__dst1271.mbz (354M)
GHP	<a href="#">20180703__TJG-00084_18-19</a>	20180704T025138__mid167__src27945__dst1273.mbz (751M)
IGH_Undergrad	<a href="#">20180703__TJG-00085_18-19</a>	20180704T025410__mid169__src27947__dst1275.mbz (319M)
CEGE103P	<a href="#">20180703__TJG-00086_18-19</a>	20180704T025659__mid171__src28277__dst1277.mbz (473M)
KAZAN	<a href="#">20180703__TJG-00087_18-19</a>	20180704T025740__mid173__src28811__dst1279.mbz (246M)
POLS1003	<a href="#">20180703__TJG-00088_18-19</a>	20180704T030314__mid175__src34263__dst1281.mbz (307M)
PHI 15-16	<a href="#">20180703__TJG-00089_18-19</a>	20180704T030512__mid177__src35135__dst1283.mbz (606M)

CHLDGC26_LIVE-17-18	<a href="#">20180703__TJG-00090_18-19</a>	20180704T030831__mid179__src35169__dst1285.mbz (641M)
Molecular biology of normal development and birth defects	<a href="#">20180703__TJG-00091_18-19</a>	20180704T030918__mid181__src35323__dst1287.mbz (249M)
BENVGSR2	<a href="#">20180703__TJG-00092_18-19</a>	20180704T031016__mid183__src37141__dst1289.mbz (164M)
IGH PG Exam Board	<a href="#">20180703__TJG-00093_18-19</a>	20180704T031227__mid185__src37573__dst1291.mbz (955M)
(16/17)ANTHGF02	<a href="#">20180703__TJG-00094_18-19</a>	20180704T031325__mid187__src38601__dst1293.mbz (248M)
PHI 16-17	<a href="#">20180703__TJG-00095_18-19</a>	20180704T031820__mid189__src39483__dst1295.mbz (462M)
BENVGSH01	<a href="#">20180703__TJG-00096_18-19</a>	20180704T032057__mid191__src40587__dst1297.mbz (729M)
PHI 17-18	<a href="#">20180703__TJG-00097_18-19</a>	20180704T032737__mid193__src42525__dst1299.mbz (643M)
IGHUGEB1718	<a href="#">20180703__TJG-00098_18-19</a>	20180704T032810__mid195__src42905__dst1301.mbz (196M)
(17/18)ANTHGF02	<a href="#">20180703__TJG-00099_18-19</a>	20180704T032929__mid197__src43297__dst1303.mbz (277M)
HISTG118B	<a href="#">20180703__TJG-00100_18-19</a>	20180704T032947__mid199__src43899__dst1305.mbz (34M )
IGH:	<a href="#">20180703__TJG-00101_18-19</a>	20180704T033021__mid201__src45057__dst1307.mbz (220M)