title: bachelor of science (life science)

type: degree programme,

AY: 2015

Updated:

specialization-list: default, default; biomedical science, B; environmental biology, E; molecular & cell biology, M

matriculation year: 2015/16

website: <http://www.lifesciences.nus.edu.sg/info/lsmajor(AY1516).pdf>

list-type: default, B,E,M, visible

list-name: Level 1000

list-size: 6

list-requirement: 6

list-content: {LSM1101,1;LSM1102,1;LSM1103,1;LSM1104,1;CM1401,1;ST1232,1;}

exclude: {ST1131;ST2334;}

list-type: default, B,E,M, visible

list-name: Level 2000

list-size: 8

list-requirement: 5

list-content: {LSM2101,1;LSM2102,1;MSL2103,1;LSM2191,1;L2\_sub1,3;}

list-type: default, B,E,M, visible

list-name: Level 3000

list-size: 35

list-requirement: 5

list-content: {L3\_sub1,3;L3\_sub1,3;L3\_sub1,3;L3\_sub1,3;L3\_sub1,3;}

list-type: B,visible

list-name: honoursProjectB

list-size: 33

list-requirement: 5

list-content: {LSM4199,1;listB,3;listB,3;L4list,3;L4list,3;}

list-type: B,visible

list-name: internshipProjectB

list-size: 13

list-requirement: 7

list-content: {LSM4299,1;listB,3;listB,3;listB,3;listB,3;listB,3;listB,3;}

list-type: B, visible

list-name: courseworkModulesB

list-size: 33

list-requirement: 8

list-content: {listB,3;listB,3;listB,3;listB,3;listB,3;listB,3;L4list,3;L4list,3}

list-type: M,visible

list-name: honoursProjectM

list-size: 33

list-requirement: 5

list-content: {LSM4199,1;listM,3;listM,3;L4list,3;L4list,3;}

list-type: M,visible

list-name: internshipProjectM

list-size: 12

list-requirement: 7

list-content: {LSM4299,1;listM,3;listM,3;listM,3;listM,3;listM,3;listM,3;}

list-type: M, visible

list-name: courseworkModulesM

list-size: 33

list-requirement: 8

list-content: {listM,3;listM,3;listM,3;listM,3;listM,3;listM,3;L4list,3;L4list,3}

list-type: E,visible

list-name: honoursProjectE

list-size: 33

list-requirement:5

list-content: {LSM4199,1;listE,3;listE,3;L4list,3;L4list,3;}

list-type: E,visible

list-name: internshipProjectE

list-size: 10

list-requirement: 7

list-content: {LSM4299,1;listE,3;listE,3;listE,3;listE,3;listE,3;listE,3;}

list-type: E, visible

list-name: courseworkModulesE

list-size: 33

list-requirement: 8

list-content: {listE,3;listE,3;listE,3;listE,3;listE,3;listE,3;L4list,3;L4list,3}

list-type: default, visible

list-name: honoursProjectD

list-size: 33

list-requirement: 5

list-content: {LSM4299,1; L4list, 3; L4list, 3; L4list, 3; L4list, 3;}

list-type: default, visible

list-name: internshipProjectD

list-size: 33

list-requirement: 5

list-content: {LSM4299,1; L4list, 3; L4list, 3; L4list, 3; L4list, 3;}

list-type: default, visible

list-name: courseworkModulesD

list-size: 33

list-requirement: 8

list-content: { L4list, 3; L4list, 3; L4list, 3; L4list, 3; L4list, 3; L4list, 3; L4list, 3; L4list, 3;}

list-type: default, B,M,E

list-name: L2\_sub1

list-size: 4

list-requirement: 1

list-content: {LSM2212,2;LSM2241,2;LSM2251,2;LSM2291,2;}

list-type: default, B,M,E

list-name: L3\_sub1

list-size: 35

list-requirement: 1

list-content: {LSM3201,2;LSM3211,2;LSM3212,2;LSM3214,2;LSM3215,2;LSM3216,2;

LSM3217,2;LSM3218,2;LSM3219,2;LSM3223,2;LSM3224,2;LSM3225,2;

LSM3231,2;LSM3232,2;LSM3233,2;LSM3241,2;LSM3242,2;LSM3243,2;

LSM3245,2;LSM3246,2;LSM3252,2;LSM3254,2;LSM3255,2;LSM3256,2;

LSM3257,2;LSM3258,2;LSM3262,2;LSM3263,2;LSM3264,2;LSM3265,2;

LSM3266,2;LSM3267,2;LSM3272,2;LSM3273,2;LSM3288,2;}

list-type: B

list-name: listB

list-size: 12

list-requirement: 1

list-content: {LSM4211,2;LSM4212,2;LSM4213,2;LSM4214,2;LSM4215,2;LSM4217,2;LSM4221,2;LSM4222,2;LSM4223,2;LSM4225,2;LSM4226,2;LSM4227,2;}

list-type: M

list-name: listM

list-size: 11

list-requirement: 1

list-content: {LSM4231,2;LSM4232,2;LSM4234,2;LSM4235,2;LSM4241,2;LSM4242,2;LSM4243,2;LSM4244,2;LSM4245,2;LSM4251,2;LSM4252,2;}

list-type: E

list-name: listE

list-size: 9

list-requirement: 1

list-content: {LSM4254,2;LSM4255,2;LSM4261,2;LSM4262,2;LSM4263,2;LSM4264,2;LSM4265,2;LSM4266,2;LSM4267,2;}

list-type: default, B,M,E

list-name: L4list

list-size: 32

list-requirement: 1

list-content: {listB,3;listM,3;listE,3;}

Type:

1. Essential
2. Optional
3. List
4. All modules in the level e.g. MA3\*\*\*, CS21\*\*
5. All modules in the level or higher