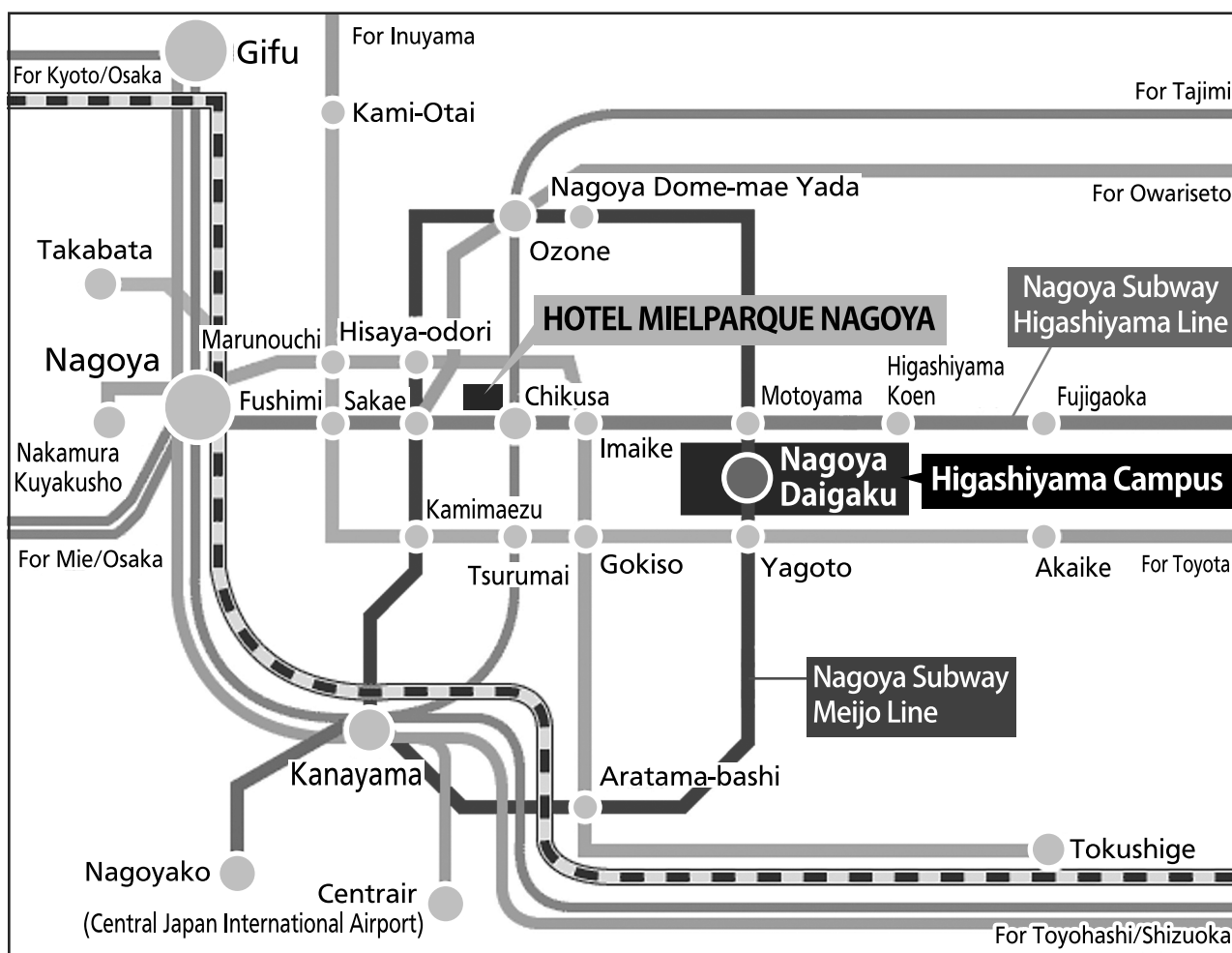


1-2. Venue and Access



Train The closest station from Higashiyama Campus, Nagoya University is **Nagoya Daigaku Sta.** (Subway Meijo Line).

- **Liberal Arts and Sciences Main Building:** 6 minutes walk from Exits 1
- **Toyoda Auditorium (JTPB2019 Keynote Symposia):** 3 minutes walk from Exits 2

From Nagoya Station:

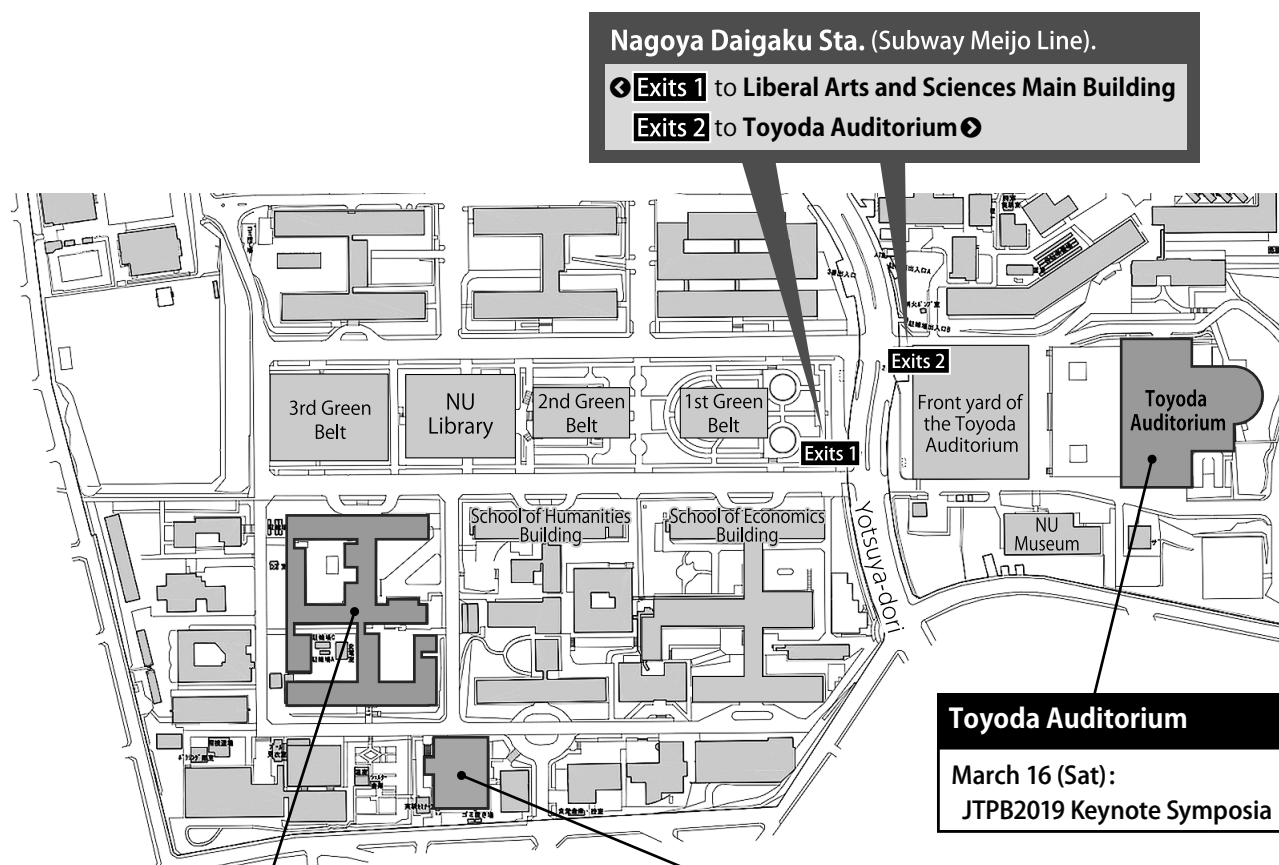
Take the Subway Higashiyama Line to Motoyama Sta. (15 minutes), then transfer to the Subway Meijo Line to Nagoya Daigaku Sta. (Higashiyama Campus is just off the subway exit.).

Airplane **From Centrair (Central Japan International Airport):**

Take the Meitetsu Line to Kanayama Sta. (30 min.), then transfer to the Subway Meijo Line to Nagoya Daigaku Sta. (21 min.).

Banquet HOTEL MIELPARQUE NAGOYA Take the Subway Higashiyama Line to **Chikusa Sta.**

Guide map (Nagoya University, Higashiyama Campus)



Nagoya Daigaku Sta. (Subway Meijo Line).
 ◀ Exits 1 to Liberal Arts and Sciences Main Building
 Exits 2 to Toyoda Auditorium ▶

Toyoda Auditorium
 March 16 (Sat):
 JTPB2019 Keynote Symposia

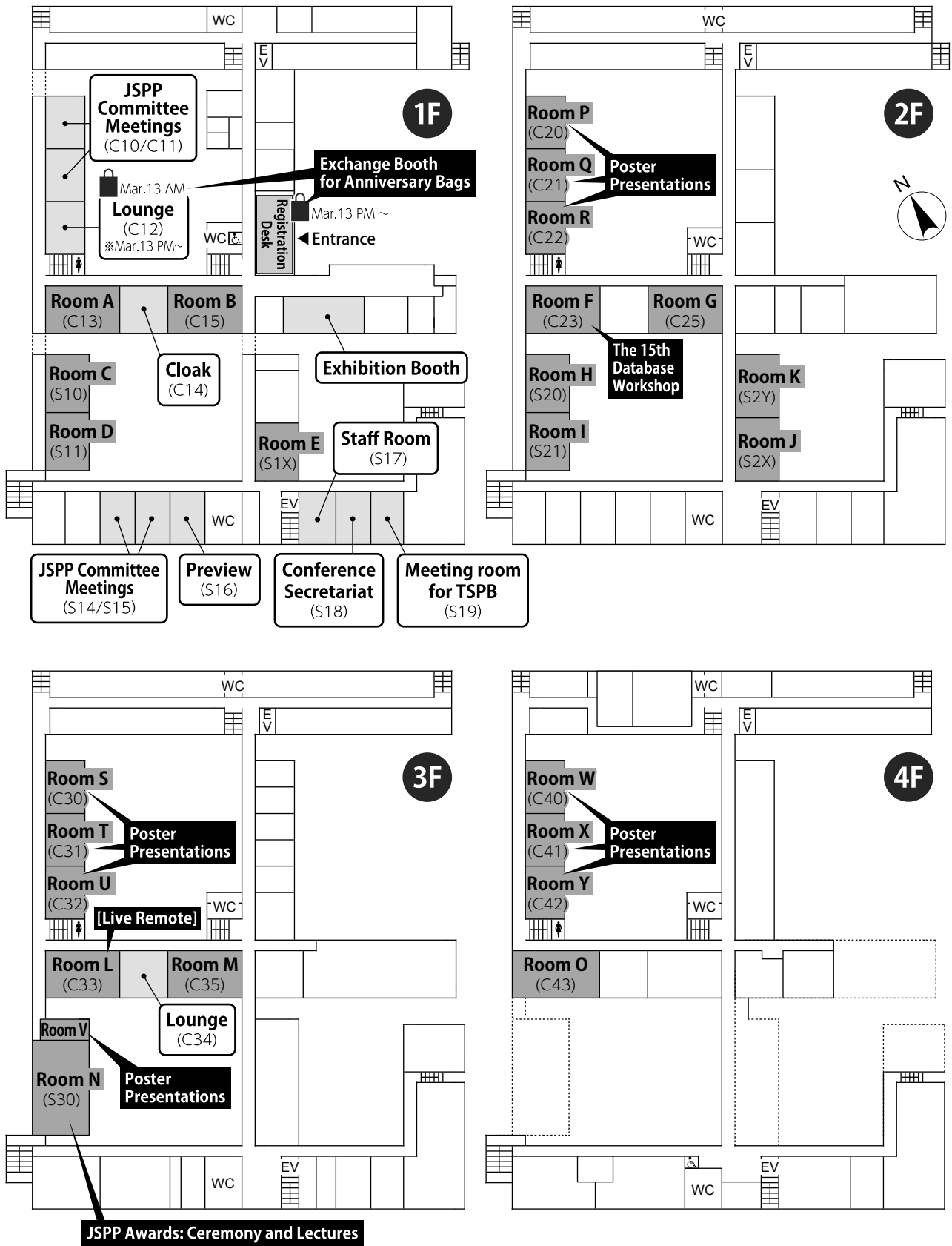
Liberal Arts and Sciences Main Building
 Registration Desk / Cloak
 JSPF Awards Ceremony and Award Lectures (Room N)
 Symposia (Room A/B/F/N)
 JTPB2019 Symposia (Room A/B/F/G)
 Database Workshop (Room F)
 Oral Presentation (Room C-M, O)
 Poster Presentations (Room P-Y)
 Exhibition Booths (1F)
 Board of Delegates' Meeting (Room N)

University Cafeteria (Mei-dining)
 Mixer

Nearby General Hospitals

- 1. Japanese Red Cross Nagoya Daini Hospital (名古屋第二赤十字病院)**
 052-832-1121 (main number) <https://www.nagoya2.jrc.or.jp> (Japanese)
- 2. Nagoya University Hospital (名古屋大学医学部附属病院)**
 052-832-1121 (main number) https://www.med.nagoya-u.ac.jp/hospital_en/ (English)
- 3. Seirei Hospital (聖霊病院)**
 052-832-1181 <http://www.seirei-hospital.org> (Japanese)

Conference Room



Room P	001 002 003 004 005 006 007 008 009 010 011 012 013 014 015 016 017 018 019 020 021 022 023 024 025	PF-	Environmental responses of photosynthesis	Primary metabolism
	Photosynthesis			
Room Q	026 027 028 029 030 031 032 033 034 035 036 037 038 039 040 041 042 043 044 045 046 047 048 049 050	PF-	Biomembrane/ion and solute transport	Organelles/Cytoskeleton
	Secondary metabolism			
Room R	051 052 053 054 055 056 057 058 059 060 061 062 063 064 065 066 067 068 069 070 071 072 073 074 075	PF-	Cell cycle/Cell division	Vegetative growth
	Organelles/Cytoskeleton			
Room S	076 077 078 079 080 081 082 083 084 085 086 087 088 089 090 091 092 093 094 095 096 097 098 099 100	PF-	Reproductive growth	Plant hormones/Signal molecules
	Vegetative growth			
Room T	101 102 103 104 105 106 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125	PF-	Plant hormones/Signal molecules	Photoreceptors/Photoreponses
	Plant hormones/Signal molecules			
Room U	126 127 128 129 130 131 132 133 134 135 136 137 138 139 140 141 142 143 144 145 146 147 148 149 150	PF-	Flowering/Clock	Environmental responses B
	Flowering/Clock			
Room W	151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 170 171 172 173 174 175	PF-	Environmental responses A	Environmental responses B
	Environmental responses B			
Room X	176 177 178 179 180 181 182 183 184 185 186 187 188 189 190 191 192 193 194 195 196 197 198 199 200	PF-	Plant-organism interaction A	Plant-organism interaction B
	Plant-organism interaction A			
Room Y	201 202 203 204 205 206 207 208 209 210 211 212 213 214 215 216 217 218 219 220 221 222 223 224 225	PF-	Systems biology	Others
	Epigenetic regulation			
Transcriptional regulation....				

Room P	PL- 001 002 003 004 001 002 005 006 007 008 009 010	PT- 170 003 004 170	PL- 011 012 013 014 010 011 012 013 014 005 006 007 008 009 010	PT-	Biomerbrane/ion and solute transport														
	Photosynthesis, Environmental responses of photosynthesis										Primary metabolism, Secondary metabolism								
Room Q	PT- 011 012 013 014 015 016	PL- 015 017 018 019 020 021	PT- 016 017 018 019 020 021	PL- 022 023 024 025 026 027 028 029 030 040 041 042 043 044	PT-	Vegetative growth													
	Biomerbrane/ion and solute transport					Cell cycle/Cell division					Reproductive								
Room R	PT- 027 028 029 030 031 032 033 034 035 036 037 038 039	PL- 024 025 026 027 028 029 030 040 041 042 043 044	PT-	Plant hormones/Signaling molecules															
	Reproductive growth										Plant hormones/Signaling molecules								
Room S	PT- 045 046 047 048 049	PL- 031 032 033 034 035 036 037	PT- 050 051 052 053 054 055 056 057 058 059 060 061 062	PT-	Photoreceptors/Photoresponses, Flowering/Clock														
	Plant hormones/Signaling molecules					Photoreceptors/Photoresponses, Flowering/Clock													
Room T	PT- 063 064 065 038 039 040 041 042 043 044 045	PL- 066 067 068 069 070 071 072 073 074 075 076 077 078 079	PT-	Environmental responses A, B															
	Photoreceptors/Photoresponses, Flowering/Clock					Environmental responses A, B													
Room U	PT- 080 081 082 046 047 048 049 050 051 052 053	PL- 083 084 085 086 087 088 089 090 091 092 093 094 095 096	PT-	Environmental responses C															
	Environmental responses A, B					Environmental responses C													
Room V	PL- 054 097 098 099 100 101 102 103 104 105 106	PT-	Plant-organism interaction																
	Plant-organism interaction										Plant-organism interaction								
Room W	PL- 055 107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126 127 128 129 130	PT-	Plant-organism interaction																
	Plant-organism interaction										Plant-organism interaction								
Room X	PT- 131 132 133 134 056	PL- 135 136 137 138 139 140 141 142 143 144 145 146	PT- 057 058 059 060 147 148 149 150	PT-	Systems biology, Others														
	Plant-organism interaction					Epigenetic regulation, Transcriptional regulation....					Systems biology, Others								
Room Y	PL- 061 062 063 064 065	PT- 151 152 153 154 155 156 157 158 159 160 161 162 163 164 165 166 167 168 169 171	PT-	Systems biology, Others															
	Systems biology, Others					Systems biology, Others					Plant hormones/Signaling molecules								