



Four laboratories 180.9 m² 3.1
 Biology laboratories 46.2 m² 3.1.1
 Chemistry laboratories 44.9 m² 3.1.2
 Physics laboratories 44.9 m² 3.1.3
 Electronics laboratories 44.9 m² 3.1.4

2 preparation rooms for teachers 40.0 m² 3.3
 Preparation room 1. 20.0 m² 3.3.1
 Preparation room 2. 20.0 m² 3.3.2

Storage of equipment 27.8 m² 3.4
 Storage 1. 10.1 m² 3.4.1
 Storage 2. 11.2 m² 3.4.2
 Storage 3. 6.5 m² 3.4.3

Flexible classroom space 75.7 m² 3.2

Science playground area 101.4 m² 3.5

Science club passage 131.1 m² 3.6

Delivery kitchen with counters and register 102 m² 6.2
 Kitchen 54.4 m² 6.2.1
 Storages 24.6 m² 6.2.2
 Kitchen staff 10.1 m² 6.2.3
 Restroom for restaurant and science club 31.7 m² 6.2.4

Storage for chairs/supplies 20.3 m² 6.3

Sitting area (80 seats) 131.9 m² 6.1

Entrance hall and main entrance 477.6 m² 1.1

Info desk 55.6 m² 1.2

Cafe and staff restroom 232.1 m² 1.7

Cafe 186.3 m² 1.7.1
 Preparation, washing up, pantry 7.4 m² 1.7.2
 Restroom 8.2 m² 1.7.3
 Restroom for cafe and conference area 30.2 m² 1.7.4

Staff office with first aid 16.8 m² 1.4

Booking office 27.9 m² 1.8

Conference hall lobby 144.1 m² 4.2

Exhibition place 93.2 m² 4.2.1
 Conference wardrobes 31.0 m² 4.2.2
 Storage 21.3 m² 4.2.3

Room for speakers and storage, restroom 16.8 m² 4.3

Conference hall (250 seats) 315 m² 4.1

2.1 Permanent exhibition area 2500 m² (in all)
 2.1.2 Perm. exhib. hall 2.Planet earth 504.3 m²
 2.1.6 Passage to permanent exhibition 93.0 m²

2.1.1 Perm. exhib. hall 1.Universe 444.4 m²

5.0 Planetarium 177.6 m²
 5.1 Planetarium dome theatre 147.6 m²
 5.2 Control room 15.0 m²
 5.3 Storage 15.0 m²

2.1.7 Passage to permanent exhibition 51.5 m²

2.1.5 Perm. exhib. hall 5.Physics, Biology etc. 509.1 m²

2.2 Temporary exhibition area 502.5 m²
 2.2.1 Passage to temporary exhibition 159.5 m²

