Sorbonne University is a multidisciplinary, research-intensive and world-class academic institution that lies in downtown Paris. It is committed to the success of its students and aims at meeting the scientific challenges of the 21st century. 6,700 faculty and researchers and 4,900 administrative and technical staff members contribute to a University that is diverse, creative, innovative, and open to the world. The Faculty of Arts & Humanities is committed to the transmission of a humanist culture. It offers a wide range of courses in the fields of literature, languages, civilizations, arts, humanities and social sciences. The Faculty of Medicine trains future physicians and health professionals from the first year of health studies through hospital internships and specialization. The faculty also provides paramedical training: speech therapy, psychomotricity and orthoptics. There is also a midwifery school on the Saint-Antoine campus. The Faculty of Science and Engineering provides courses in mathematics, physics, chemistry, biology, geosciences, mechanics, computer science and electronics. Research-based teaching in bachelor's and master's programs is enriched by close partnerships with the French national research organisations.

◆ MAIN PROGRAMMES OF STUDY
At the Faculty of Arts & Humanities:
- 10 bachelor's degrees and 10 masters with 76 potential specialisations: Geography and land development, History, History of art and Archeology, Environment and logistic of exchanges, Foreign languages, Musicology, Philosophy, Sociology, Urban Planning, Information - communication (CELSA)

At the Faculty of Medicine:
- There are nearly 50 specialisations and more than 140 university diplomas in the medical studies programme within the medical school.
- 8 bachelor's degrees: Chemistry, Electronic Engineering, Computer Science, Computer Science, Mathematics, Mechanical Engineering, Physics, Earth Sciences, Life Sciences:

◆ RESEARCH
Sorbonne University wants to go beyond the traditional is committed to pushing the boundaries of knowledge and disciplinary boundaries. Its top-notch researchers dive deep into fundamental questions. To tackle broad, complex issues, the University has built transdisciplinary teams across the fields of knowledge of its Faculties. This overall research strategy has proven to be particularly effective, in part because the University's research is regularly enriched by bottom-up proposals. Research key Figures: 4,700 doctoral students 137 research laboratories 23 doctoral schools

◆ STRENGTHS
- Accommodation various arrangements are available at university residences (CROUS, CIUP, CARMES)
- 18 libraries
- University restaurants on campuses
- More than 50 sports activities
- Sorbonne University owns a rich cultural heritage, for most part inherited from the old Sorbonne.
- The Disability Support Service is dedicated to assisting and supporting students with disabilities or health problems

◆ LOCATION
Sorbonne University is ideally located right in the heart of Paris, a short walk to the Île Saint Louis and Notre Dame and accessible via metro lines and many bus routes.

Paris, Gare Saint-Lazare, Tramway to the Saint-Antoine hospital, metro lines 4 and 14, with access to Montparnasse and the Invalides, more than 100 bus routes.

◆ RESEARCH
Sorbonne University is committed to the transmission of a humanist culture. It offers a wide range of courses in the fields of literature, languages, civilizations, arts, humanities and social sciences. The Faculty of Medicine trains future physicians and health professionals from the first year of health studies through hospital internships and specialization. The faculty also provides paramedical training: speech therapy, psychomotricity and orthoptics. There is also a midwifery school on the Saint-Antoine campus. The Faculty of Science and Engineering provides courses in mathematics, physics, chemistry, biology, geosciences, mechanics, computer science and electronics. Research-based teaching in bachelor's and master's programs is enriched by close partnerships with the French national research organisations.

◆ MAIN PROGRAMMES OF STUDY
At the Faculty of Arts & Humanities:
- 10 bachelor's degrees and 10 masters with 76 potential specialisations: Geography and land development, History, History of art and Archeology, Environment and logistic of exchanges, Foreign languages, Musicology, Philosophy, Sociology, Urban Planning, Information - communication (CELSA)

At the Faculty of Medicine:
- There are nearly 50 specialisations and more than 140 university diplomas in the medical studies programme within the medical school.
- 8 bachelor's degrees: Chemistry, Electronic Engineering, Computer Science, Computer Science, Mathematics, Mechanical Engineering, Physics, Earth Sciences, Life Sciences:

◆ RESEARCH
Sorbonne University wants to go beyond the traditional is committed to pushing the boundaries of knowledge and disciplinary boundaries. Its top-notch researchers dive deep into fundamental questions. To tackle broad, complex issues, the University has built transdisciplinary teams across the fields of knowledge of its Faculties. This overall research strategy has proven to be particularly effective, in part because the University's research is regularly enriched by bottom-up proposals. Research key Figures: 4,700 doctoral students 137 research laboratories 23 doctoral schools

◆ STRENGTHS
- Accommodation various arrangements are available at university residences (CROUS, CIUP, CARMES)
- 18 libraries
- University restaurants on campuses
- More than 50 sports activities
- Sorbonne University owns a rich cultural heritage, for most part inherited from the old Sorbonne.
- The Disability Support Service is dedicated to assisting and supporting students with disabilities or health problems

◆ LOCATION
Sorbonne University is ideally located right in the heart of Paris, a short walk to the Île Saint Louis and Notre Dame and accessible via metro lines and many bus routes.

Paris, Gare Saint-Lazare, Tramway to the Saint-Antoine hospital, metro lines 4 and 14, with access to Montparnasse and the Invalides, more than 100 bus routes.

◆ RESEARCH
Sorbonne University is committed to the transmission of a humanist culture. It offers a wide range of courses in the fields of literature, languages, civilizations, arts, humanities and social sciences. The Faculty of Medicine trains future physicians and health professionals from the first year of health studies through hospital internships and specialization. The faculty also provides paramedical training: speech therapy, psychomotricity and orthoptics. There is also a midwifery school on the Saint-Antoine campus. The Faculty of Science and Engineering provides courses in mathematics, physics, chemistry, biology, geosciences, mechanics, computer science and electronics. Research-based teaching in bachelor's and master's programs is enriched by close partnerships with the French national research organisations.

◆ MAIN PROGRAMMES OF STUDY
At the Faculty of Arts & Humanities:
- 10 bachelor's degrees and 10 masters with 76 potential specialisations: Geography and land development, History, History of art and Archeology, Environment and logistic of exchanges, Foreign languages, Musicology, Philosophy, Sociology, Urban Planning, Information - communication (CELSA)

At the Faculty of Medicine:
- There are nearly 50 specialisations and more than 140 university diplomas in the medical studies programme within the medical school.
- 8 bachelor's degrees: Chemistry, Electronic Engineering, Computer Science, Computer Science, Mathematics, Mechanical Engineering, Physics, Earth Sciences, Life Sciences:

◆ RESEARCH
Sorbonne University wants to go beyond the traditional is committed to pushing the boundaries of knowledge and disciplinary boundaries. Its top-notch researchers dive deep into fundamental questions. To tackle broad, complex issues, the University has built transdisciplinary teams across the fields of knowledge of its Faculties. This overall research strategy has proven to be particularly effective, in part because the University's research is regularly enriched by bottom-up proposals. Research key Figures: 4,700 doctoral students 137 research laboratories 23 doctoral schools

◆ STRENGTHS
- Accommodation various arrangements are available at university residences (CROUS, CIUP, CARMES)
- 18 libraries
- University restaurants on campuses
- More than 50 sports activities
- Sorbonne University owns a rich cultural heritage, for most part inherited from the old Sorbonne.
- The Disability Support Service is dedicated to assisting and supporting students with disabilities or health problems

◆ LOCATION
Sorbonne University is ideally located right in the heart of Paris, a short walk to the Île Saint Louis and Notre Dame and accessible via metro lines and many bus routes.

Paris, Gare Saint-Lazare, Tramway to the Saint-Antoine hospital, metro lines 4 and 14, with access to Montparnasse and the Invalides, more than 100 bus routes.

◆ RESEARCH
Sorbonne University is committed to the transmission of a humanist culture. It offers a wide range of courses in the fields of literature, languages, civilizations, arts, humanities and social sciences. The Faculty of Medicine trains future physicians and health professionals from the first year of health studies through hospital internships and specialization. The faculty also provides paramedical training: speech therapy, psychomotricity and orthoptics. There is also a midwifery school on the Saint-Antoine campus. The Faculty of Science and Engineering provides courses in mathematics, physics, chemistry, biology, geosciences, mechanics, computer science and electronics. Research-based teaching in bachelor's and master's programs is enriched by close partnerships with the French national research organisations.

◆ MAIN PROGRAMMES OF STUDY
At the Faculty of Arts & Humanities:
- 10 bachelor's degrees and 10 masters with 76 potential specialisations: Geography and land development, History, History of art and Archeology, Environment and logistic of exchanges, Foreign languages, Musicology, Philosophy, Sociology, Urban Planning, Information - communication (CELSA)

At the Faculty of Medicine:
- There are nearly 50 specialisations and more than 140 university diplomas in the medical studies programme within the medical school.
- 8 bachelor's degrees: Chemistry, Electronic Engineering, Computer Science, Computer Science, Mathematics, Mechanical Engineering, Physics, Earth Sciences, Life Sciences:

◆ RESEARCH
Sorbonne University wants to go beyond the traditional is committed to pushing the boundaries of knowledge and disciplinary boundaries. Its top-notch researchers dive deep into fundamental questions. To tackle broad, complex issues, the University has built transdisciplinary teams across the fields of knowledge of its Faculties. This overall research strategy has proven to be particularly effective, in part because the University's research is regularly enriched by bottom-up proposals. Research key Figures: 4,700 doctoral students 137 research laboratories 23 doctoral schools

◆ STRENGTHS
- Accommodation various arrangements are available at university residences (CROUS, CIUP, CARMES)
- 18 libraries
- University restaurants on campuses
- More than 50 sports activities
- Sorbonne University owns a rich cultural heritage, for most part inherited from the old Sorbonne.
- The Disability Support Service is dedicated to assisting and supporting students with disabilities or health problems

◆ LOCATION
Sorbonne University is ideally located right in the heart of Paris, a short walk to the Île Saint Louis and Notre Dame and accessible via metro lines and many bus routes.

Paris, Gare Saint-Lazare, Tramway to the Saint-Antoine hospital, metro lines 4 and 14, with access to Montparnasse and the Invalides, more than 100 bus routes.