| UE V | n° | Intitulé | Professeur | Voie | Н | CC | EX | Coef S1 | Coef S2 |
|------|----|--|--|------|--------|-------|-------|---------|---------|
| 1 | 3 | BASES DE DONNEES - HADOOP - XML | VIAL (OCTO TECHNOLOGY) | BGIT | 48 | 2 | 1 | 2 | |
| 1 | 4 | INTERFACE HOMME-MACHINE | BLANC (LINACS CONSULTING) | BGIT | 15 | 1 | 0 | 1 | |
| 1 | g | DEVELOPPEMENT LINUX | HERRY (ESME Sudria) | BGIT | 36 | 2 | 1 | 2 | |
| 1 | 5 | INTERFACES WEB AVANCEES / XSL | COLOMER (OCTO TECHNOLOGY) | BGIT | 18 | 1 | 1 | 1 | |
| 1 | 9 | TECHNOLOGIES CLIENT-SERVEUR - JS - NODEJS | ROBIN | BGIT | 26 | 1 | 1 | 1 | |
| 2 | 14 | MODELISATION OBJET C++/JAVA | BLANC (LINACS CONSULTING) | BGIT | 22 | 1 | 0 | 2 | |
| 2 | 26 | ANALYSE DE CODE INFORMATIQUE | Coord.: HERRY (ESME Sudria) | BIT | 12 | 1 | 0 | 1 | |
| 2 | 8 | PYTHON | BLANC (LINACS CONSULTING) | BGIT | 14 | 1 | 0 | 1 | |
| 2 | d | UML | PAUL (THALES RESEARCH AND TECHNOLOGY) | BGIT | 33 | 2 | 1 | 2 | |
| 2 | 21 | .NET - C# - VBA | SCHLOEGEL (42 CAPITAL) | BGIT | 22 | 1 | 1 | 2 | |
| 2 | 22 | PHP / HTML | MAIDI (ESME SUDRIA) | BGIT | 18 | 1 | 0 | 1 | |
| 3 | C | DROIT DES NOUVELLES TECHNOLOGIES | Coord.: FLEUTIAUX (UNIVERSITE PARIS XIII) | BIT | 10 | 0 | 1 | 1 | |
| 3 | D | INTELLIGENCE ECONOMIQUE | BEIGNON (ESSEC) Coord.: FLEUTIAUX (UNIVERSITE PARIS XIII) | BIT | 10 | 0 | 1 | 1 | |
| 3 | E | PROPRIETE INTELLECTUELLE | FLEUTIAUX (UNIVERSITE PARIS XIII) Coord.: FLEUTIAUX (UNIVERSITE PARIS XIII) | BIT | 10 | 0 | 1 | 1 | |
| 3 | F | LEGISLATION DU TRAVAIL | WAGUE Coord.: FLEUTIAUX (UNIVERSITE PARIS XIII) | BIT | 10 | 0 | 1 | 1 | |
| 4 | W | LANGUES | Coord.: BERLIN | BGIT | 20 | 1 | 1 | 1 | |
| 5 | Z | PROJET INNOVATION, RECHERCHE & DEVELOPPEMENT | Coord.: HERRY (ESME Sudria) | BIT | 150 | 0 | 2 | 1 | |
| E | M | IMAGERIE ANALOGIQUE ET NUMERIQUE | KELLER (SFR) | T | 24 | 0 | 1 | 1 | |
| E | P | REALITE VIRTUELLE | MULLER (MINES PARISTECH) | T | 24 | 1 | 1 | 1 | |
| E | R | TRAITEMENT ET ANALYSE D'IMAGES | CHENOUNE (ESME Sudria) NAKIB (UNIVERSITE PARIS EST CRETEIL) Coord.: CHENOUNE (ESME Sudria) | Т | 48 | 2 | 1 | 2 | |
| E | V | SYNTHESE D'IMAGES | TADDEI (F4) | T | 26 | 1 | 1 | 1 | |
| E | W | TECHNOLOGIES 3D | MARKOWSKI (F4 SA) | T | 26 | 1 | 1 | 1 | |
| F | 13 | RECHERCHE OPERATIONNELLE | NAKIB (UNIVERSITE PARIS EST CRETEIL) | T | 24 | 0 | 1 | 1 | |
| F | 18 | CODAGE AUDIO | HERRY (ESME Sudria) | T | 30 | 2 | 0 | 1 | |
| F | Q | INTELLIGENCE ARTIFICIELLE | HERRY (ESME Sudria) | T | 36 | 2 | 1 | 2 | |
| F | S | RESEAUX DE NEURONES ET LOGIQUE FLOUE | HERRY (ESME Sudria) | Т | 28 | 2 | 0 | 1 | |
| S | \$ | STAGE DE FIN D'ETUDES | Coord.: DE VAUX BIDON (ESME Sudria) | BGIT | 500 | 0 | 2 | | 1 |
| 8 | 27 | All the second of the second o | W | | H 1240 | CC 26 | EX 22 | 33 | 1 |

| n° ▼ | Unité d'enseignement | Coordination | Voie | | ECTS |
|------|---|-----------------------------|------|--------|------|
| 1 | Client - Serveur, Génie logiciel | HERRY (ESME Sudria) | BGIT | | 5 |
| 2 | IHM | HERRY (ESME Sudria) | BGIT | Ī | 5 |
| 3 | Challenge économico-juridique des entreprises | COUM (ESME Sudria) | BIT | | 3 |
| 4 | Langues Vivantes | BERLIN (ESME Sudria) | BGIT | | 3 |
| 5 | Projet Innovation, recherche et developpement | HERRY (ESME Sudria) | BIT | 1 | 6 |
| E | Production d'images virtuelles | HERRY (ESME Sudria) | T | | 4 |
| F | Intelligence Artificielle | HERRY (ESME Sudria) | T | | 4 |
| S | Stage | DE VAUX BIDON (ESME Sudria) | BGIT | | 30 |
| 8 | | D 0.00 | | Total: | 90 |