

Human Resources Strategy for Research at Université de Technologie de Compiègne

Implementing the European Charter for Researchers and the Code of Conduct for the Recruitment of Researchers

Implementing the *European Charter for Researchers* and the *Code of Conduct for the Recruitment of Researchers* at Université de Technologie de Compiègne, France

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1 Preamble

1.1 European guidelines

In the wake of the Council of the European Union's resolution of November 10 2003 relative to the careers of researchers in the European Research Area, the Commission produced two sets of guidelines.

The European Charter for Researchers and the Code of Conduct for the Recruitment of Researchers (referred to jointly as the *Charter & Code*) were published by the European Commission in 2005, to help attract the best researchers internationally and to encourage young people to enter careers in science. The *Charter & Code* contains

- √ 40 guidelines for favouring the mobility and careers of researchers in the European Research
 Area (ERA), principally in relation to recruitment and conditions of work.
- √ 4 main areas:
 - Ethical principles and professional responsibilities
 - Recruitment, career development, mobility
 - Conditions of work and safety, the professional environment
 - · Education and training

□ UTC (Université de Technologie de Compiègne) signed the European Charter for Researchers in February 2008 and set up an in-depth review of its guidelines.

The **Human Resources Strategy for Researchers** (HRS4R) was launched by the European Commission in 2008. The Commission has encouraged institutions of higher education in Europe to adopt this strategy, in particular via the *Marie Skłodowska-Curie actions* (MSCA).

Since 2014, as part of the 8th EU framework programme (Horizon 2020), institutions are strongly advised, via article 32.2 (*consequences of non-compliance*) of the Grant Agreement, to implement this Strategy (HRS4R accreditation status).

UTC's HRS4R project group took part in the European Commission's Info Day in October 2015.

In June 2015 UTC put in place a process for driving the implementation of HRS4R, with the stated aim of obtaining the recognised *HR Excellence for Research* label.

1.2 French guidelines

To assist institutions of higher education in implementing the *Charter & Code*, in September 2015 the French Ministry of Education, Higher Education and Research, together with the *Conférence des Présidents d'Université* (CPU) and the *Agence de Mutualisation des Universités et Établissements* (AMUE), published the list of laws and statutes relating to the 40 guidelines in the *Charter & Code*. This information has been included as the first two columns in UTC's GAP analysis.

In addition, the Ministry held an Info Day in November 2015, aimed at institutions in France seeking to obtain the *HR Excellence for Research* label. UTC's HRS4R project group took part in this Info Day.

In France, many of the issues surrounding the work and careers of researchers are covered by laws and statutes.

- the recruitment of academics and (tenured) research engineers, both of whom are public employees, is managed at a country-wide level
- all academics and research engineers are officially assigned to a particular institution
- there is a statutory division of the working hours of academics, with 50% being devoted to teaching activities and 50% to research activities
- pay rises and promotions for public employees take place according to nationally defined scales of grades and salaries
- public employees fall into three categories (A, B and C), with researchers (in the broad sense) belonging to category A
- in France there is an academic qualification above the doctorate, namely the *accreditation to direct research* (HDR), which recognises a person's suitability to supervise doctoral theses
- an official status exists for temporary academic staff (someone with this status is known as an *ATER*); it is a status that allows those who have obtained their doctorate to gain one or two years' experience of teaching and research, to prepare them for a possible career in academia

Since 1 January 2010 UTC has been one of the institutions in France that have some degree of autonomy as defined by the Act of August 2007 (LRU) that concerned the freedoms and responsibilities of universities in relation to the management of their budget and human resources.

2 <u>Measures taken with a view to obtaining the European HR Excellence for Research</u> label

2.1 Local context

Université de Technologie de Compiègne (UTC) is a public institution of a scientific, cultural and professional nature (EPSCP) and is unusual in the French higher education system insofar as its vocation, as laid out in its statutes, combines that of a public university with that of a top-flight French engineering school.

UTC is a founder member of the *Sorbonne Universités COMUE* group (a "community" of institutions established by Act No 2013-660 of 22 July 2013).

UTC awards the following academic qualifications

Qualified Engineer 3600 students / 750 awarded each year
 Master's Degree 380 students / 150 awarded each year
 Doctorate 330 students / 70 awarded each year

UTC also prepares students for vocational qualifications through vocational training

UTC has a staff of 1032, with the breakdown as follows:

- 399 administrative and technical personnel (tenured or under contract)
- 633 academic personnel and research engineers (tenured or under contract)

A breakdown of personnel within UTC's different research units is given in the Annexes. The organisational structure of UTC and its different divisions are also to be found in the Annexes.

2.2 Workgroups

UTC's progress towards obtaining the *HR Excellence for Research* label is being conducted by three workgroups.

HRS4R Project Group

Comprising:

- Lydia Vignolle-Dupré (Human Resources Division), Responsible of the Remuneration Unit
- Marion Kaczkowski (Research Division / Doctoral School), Administrative Head of Doctoral and Academic units
- Dr Stéphanie Rossard (Research Division / Project Management unit), Responsible of European Affairs (advisor for strategy, pre and post-award Officer for European and international projects)

This project group was set up by UTC management, to harness its members' knowledge and skills, as well as a cross-sectional view of UTC's activity. The group has expertise in the legal, financial and administrative aspects of human resource management, in the creation and management of research projects, in the development of research at the European and international levels, and in managing the Doctoral School and the Scientific Committee.

This group has the task of organising the joint reflection on the different aspects, and of implementing the project.

• Steering Committee (COPIL)

Comprising:

- Sabine Braule, Director of Human Resources
- Prof. Bruno Bachimont, Director of Research
- Prof. Olivier Gapenne, Director of the Doctoral School
- Dr Olivier Schoefs, Director of International Relations
- Georges Roqueplan, Director of Internal Services
- the HRS4R Project Group

This group has the following tasks:

- Assessing an initial SWOT analysis (produced by the HRS4R Project Group), that is to say an analysis of the strengths, weaknesses, opportunities and threats inherent in UTC's current situation
- 2. Completing this initial analysis with a thorough examination of the 40 points in the GAP analysis
- 3. Defining a certain number of actions to be carried out in pursuance of the agreed objectives
- 4. Having its findings and recommendations approved by the UTC's Supervisory Board (CA) (and also by its Scientific Committee and Technical Committee)
- 5. Approving the publication of its findings and recommendations on UTC's institutional website, and their transmission to the European Commission in the context of UTC's application for HRS4R accreditation

• Consultative Panel

This group is a panel of academics and researchers belonging to a variety of categories: Associate Professor (*Maître de Conférences* and *Professeur Agrégé*), Professor, CNRS researcher, contractual member of the academic staff, Emeritus Professor, Research Engineer, Post-Doc, and doctoral student.

15 persons were invited and, 8 took part in the two consultative meetings.

- Prof. Dominique Barthès-Biesel, Professor emeritus, Laboratory of Biomechanicals and Bioengineering (BMBI), UMR CNRS 7338.
- Dr Magali Bosch, Associate Professor, UTC, Laboratory of Mechanics (ROBERVAL), UMR CNRS 7337.
- Somik Chakravarty, PhD candidate, Laboratory of Integrated Transformation of Renewable Matter (TIMR), EA 4297. He is preparing his PhD within the frame of the FP7 ITN Project TMAPPP.
- Céline de Araujo, engineer assistant, Direction of International Relations.
- Prof. Christophe Egles, Professor, Laboratory BMBI, UMR CNRS 7338. He has a strong experience of the American Research (He worked 2 years at MIT and 6 and a half year at Tufts University, Boston). He was the vice-President of the UTC University Supervisory Board from 2013 to 2015 and is still an elected member.
- Dr Martin Morgeneyer, Contractual Associate Professor, Laboratory TIMR, EA 4297. He was the
 Director of the International Relations of UTC between 2007 and 2011. He is strongly involved
 in several European FP7 Projects, ITN networks from Marie Curie Actions.
- Dr Anne-Virginie Salsac, CNRS Researcher, Laboratory BMBI, UMR CNRS 7338. She is a member of the UTC Scientific Committee since 2013. She was lecturer and invited Researcher to University College of London (2006-2011), and she is invited Professor of the Queen Mary University of London, since 2014.

- Dr Olivier Schoefs, Associate Professor, Laboratory TIMR, EA 4297. He is the Director of the International Relations since 2013.

This consultative panel was consulted twice about the analysis of the 40 items of the Charter and Code, and about the actions proposed by the Steering Committee. Following debates and exchange of points of view and feedbacks, some actions were encouraged and thus integrated in the Action Plan. Others were ruled out according to the advice and analysis of the consultative panel. Moreover, new actions were proposed by the consultative panel and included in the Action Plan.

The goals of the consultation were:

- to review the initial propositions for action: pertinence, interest, UTC specifics, user feedback, etc.
- to review the propositions regarding indicators for monitoring progress.

These consultations helped to pinpoint the challenges from the multiple perspectives of researchers, as well as their aspirations regarding better support for their research and for their careers.

UTC invested 1.5 staff-months (23 meetings with a total of 20 participants) in putting together its project to be submitted to the European Commission. This work, carried out over one year, did not involve recruiting any additional staff, but used human resources already present at UTC. UTC employs 633 researchers (in the broad sense) in its research units, and is quite a small institution in relation to other French universities.

2.3 Method

The drive to implement HRS4R, firmly underway at UTC, is also a quality process, which will reinforce UTC's human resources (HR) policy, and which we hope will develop and publicise our particular character and our particular appeal within the European Research Area.

The HRS4R Project Group proceeded as follows:

- 1. It analysed the 40 points in the GAP analysis using data previously collected since 2008, the different points being assigned to different members of the group in accordance with their particular knowledge and skills.
- 2. It set up and carried out the SWOT analysis.
- 3. It organised an exchange of ideas and opposing points of view with the Steering Committee.
- 4. It held two meetings with the Consultative Panel of researchers.
- 5. It drew up a plan of action subdivided into a number of points with reference to the *Charter & Code*, with propositions concerning persons to be involved, a timetable, and indicators for monitoring progress.
- 6. It presented the plan of action for endorsement by the relevant UTC bodies.

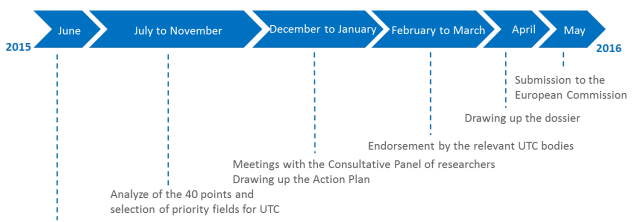
The UTC bodies that scrutinized the plan of action (point 6) are composed of elected members representing the different categories of staff and users (students), together with external members possessing specialist knowledge of science and industry (Section 5.5 provides details of the membership of these bodies).

Each of the bodies examined the proposals over two separate meetings, first to approve the general principle, and then to validate the different points comprising the plan of action. On each occasion there was a discussion concerning motives, proposed actions, and how to engage the UTC community in the process. Members of the different bodies were invited to put forward

modifications. The minutes of each meeting were made public and disseminated within the University.

2.4 Calendar

UTC's efforts in pursuance of HRS4R accreditation were spread over a year:



Presentation of the plan of action to the relevant UTC bodies Constitution of the Project Group

The different steps are as follows

- Compliance analysis (strengths/weaknesses)
- Drawing up the plan of action
- Application for recognition
- Auto-evaluation
- Assessment by peers

- => June through December 2015
- => January through March 2016
- => May 2016
- => 2 years after accreditation
- => 4 years after accreditation

3 Results of the internal assessment

3.1 SWOT analysis

An initial SWOT analysis, that is to say an analysis of the strengths, weaknesses, opportunities and threats in relation to human resources at UTC, was carried out prior to the GAP analysis.

UTC's small size facilitates communication between support services and with researchers

Research environment

- Solid technological research, researchers of renown
- Prevalence of joint research projects, UTEAM project management subsidiary
- Multidisciplinary doctoral school, established dialogue
- Satisfactory percentage of women directors

Recruitment

STRENGTHS

- Robust, transparent recruitment policy
- Pay parity
- Guide for new arrivals
- All recruitments involve a selection committee
- Mobility between industry and academia: contractual academic staff recruited from industry

Vocational training and career paths

- Proactive training policy
- Training programme reviewed and adjusted every vear
- Policy of diversity of activities: academics as consultants, etc.

A small university close to Paris

Research environment

- Visibility of UTC research internationally
- UTC website weak with respect to research
- Institutional website has little or no descriptive content in English
- Lack of a uniform approach in the recruitment of researchers by different UTC laboratories

Recruitment

 Contractualisation of research, ossification of human resources

Vocational training and career paths

Geographic mobility

Good environment and quality of life in Compiègne

Outreach of the Sorbonne Universités COMUE group

Research environment

- Integration in the world of industry
- Utilising academic skills: consulting, creation of businesses
- Enhancing outreach within the European Research Area and internationally

Recruitment

OPPORTUNITIES

- Courses in French (as a foreign language)
- Ensuring that all applications are replied to
- All job offers for contractual staff in English and French and published on Euraxess

Vocational training and career paths

- Creating training programmes and workshops at the request of the different divisions and departments
- Catalogue of accessible training courses
- Publicising the 1/6^{ème} de mission / doctoral contract
- Making individual training plans available to all
- Cross-sectional skills

Reorganisation of regional government: reduced visibility of institutions in the defunct *Picardie* region between *Paris* and *Nord*

Research environment

- Visibility of research
- Openness of the sciences to society

Recruitment

• Difficulty of attracting women to certain disciplines

Vocational training and career paths

- Offers of bonuses and better conditions by other universities and research institutions tempting our researchers away
- 'Drain' of researchers

THREATS

WEAKNESSES

By analysing the SWOT matrix we were able to highlight areas where we need to concentrate our efforts, points where we need to seize opportunities, issues where we need to overcome our weaknesses, and others where we must anticipate potential threats.

Through its current practices and through the HRS4R project, UTC is seeking to meet the requirements of OTM-R (Open, Transparent, Merit-based Recruitment).

The national regulatory framework, as shown in the two leftmost columns in the GAP analysis, provides an overall response to the objectives and constraints formulated in the *Charter & Code*.

UTC's internal assessment, mediated by the GAP analysis, shows that most of the points have already been addressed by ongoing actions undertaken by UTC, some of which are at an advanced stage. For example, regarding researchers visiting from overseas:

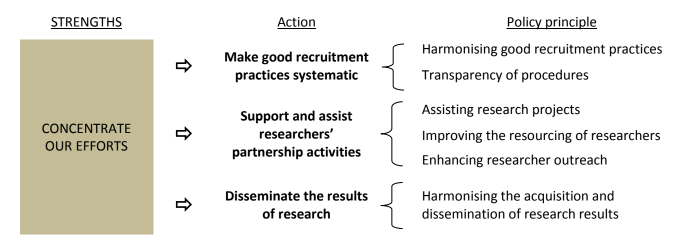
- UTC's Research Division provides support to UTC researchers who wish to play host to colleagues from overseas
- The Sorbonne Universités COMUE group offers financial assistance via a specific provision
- UTC's Human Resources Division manages administrative and contractual aspects
- UTC's International Relations Division takes charge of the logistics of the visit

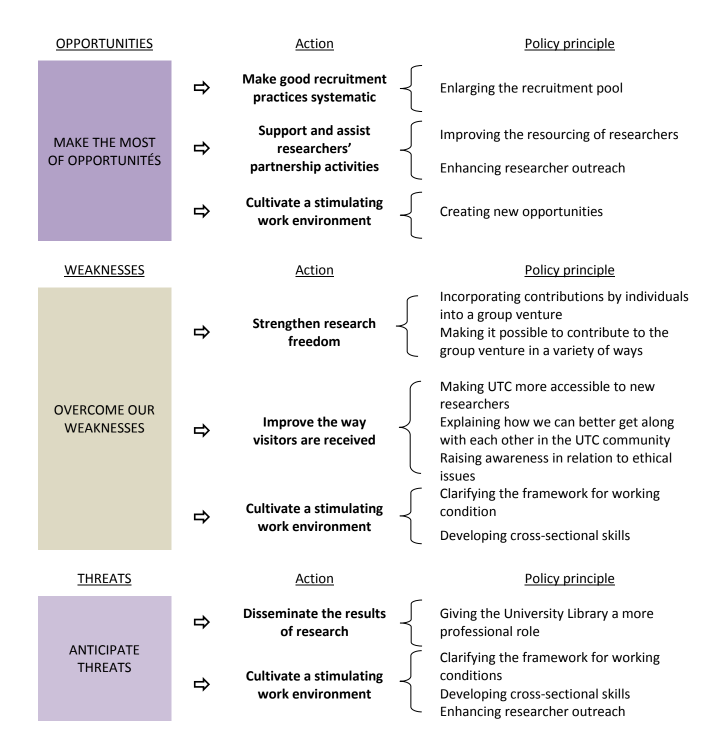
UTC strives to relieve researchers of as many administrative worries as possible, clearing the administrative path so that researchers can devote themselves to their research.

The questions about Gender and Ethics are treated by the French Law. A new Law (2016-483) on April 20th, 2016 relative to the **moral code and the rights and duties of the civil servants** was produced to complete the legal official documents already applied on these questions. This new Law aims at dedicating in the right of the public service certain values already considered by the jurisprudence (neutrality, impartiality, etc) as well as to strengthen powers and the fields of competences of the Research Ethics Committee.

3.2 Improvements and prospects for improvement

The internal assessment embodied in the GAP and SWOT analyses highlights certain areas where there is room for improvement in relation to the *Charter & Code*.





3.3 Publicity and visibility

Following an endorsement by the Steering Committee and the other relevant UTC bodies of the present document, together with the GAP analyses, the SWOT analysis and the plan of action, UTC has given its full approval to the process. The plan of action is published on the page where UTC initially stated its commitment to gaining *HR Excellence for Research* accreditation.

<u>www.utc.fr/recherche/charte-europeenne-du-chercheur.html</u> (in French) <u>www.utc.fr/en/research/charte-europeenne-du-chercheur.html</u> (in English)

4 UTC's plan of action for HRS4R, 2016-2019

4.1 Human resources strategy for research at UTC

UTC's SWOT analysis identified six spheres of action that englobe our proposed measures for improvements, to be implemented over the next four years (2016-2019).

- ✓ Strengthen research freedom
- ✓ Make good recruitment practices systematic
- ✓ Improve the way visitors are received
- ✓ Cultivate a stimulating work environment
- ✓ Support and assist researchers' partnership activities
- ✓ Disseminate the results of research

These actions will bring UTC into compliance with the guidelines of the *Charter & Code* and be part of our ongoing drive to make UTC a better place.

The 33 specific points for improvement arise directly from the actions and policy principles set out in the plan of action. Each one has a corresponding point identified in the *Charter & Code*, in four main areas, namely Ethical principles and professional responsibilities; Recruitment, career development, mobility; Conditions of work and safety, the professional environment; and Education and training.

4.2 UTC plan of action

The divisions and departments concerned will be charged with implementing the plan of action, each with its own coordinator appointed to oversee the whole operation.

The steering committee will meet regularly to keep track of progress on the different actions, on the basis of a report produced by each of the coordinators. Where necessary, deviations from the initial plan will be corrected and implementation schedules adjusted.

Most of the actions will be carried out by researchers (from a variety of categories) in accordance with the detailed specifications in the plan of action.

The UTC bodies that were consulted during the preparation phase (see 2.3 Method) will be informed regularly of progress, and progress reports will be disseminated within the University. Departmental heads and lab directors will be kept informed at monthly meetings and will transmit relevant information to their teams.

UTC's intranet site will be updated regularly so that information, documents and procedures are accessible to all.

Since 2010, UTC has been committed to enabling its staff to improve their skills and to acquire wider responsibilities (LRU law in France). During this period UTC has become more autonomous in its Human Resources management.

UTC has been developing its Human Resources Strategy through a controlled and diversified recruitment policy, through the improvement of skills among its staff, and through a close monitoring of individuals' career paths, in compliance with the guidelines laid out in the *Charter & Code*.

The *HR Excellence for Research* label will reinforce this dynamic and enhance influence and visibility on the national, European and international stages.

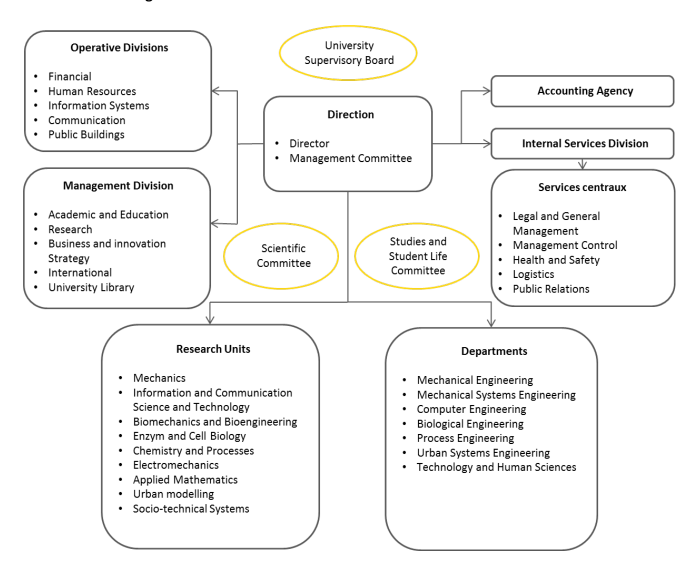
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		Write a frame for the standardization of Research Units' internal regulation	4			1						DGS/SAGJ Research Units	Writing of a template for the internal rules to be considered
	Clarifying the framework for working conditions	Clarifying the framework Transfer a copy of each Research for working conditions Unit's internal regulation to the DGS	4			1					-	Research Units	Number of Internal Rules Guide transferred to DGS
		Complete the work contract (+ English version for information as an Annex)	3		1						_ 1	ркн DR DGS	Writing of a special clause of Intellectual Property/ Translation of the employment Contract into English (annex to French version)
	Developing cross-	Set up a training session for managers	37,38,40		1						-	ркн	Realised / in progress / unimplemented Nb of managers who followed the whole training session
	sectional skills	Set up an Annual Day for PhD supervisors	36, 37					1				ED	Realised / in progress / unimplemented Nb PhD supervisors participated
Cultivate a stimulating work environmentt		Communicate about potential training sessions	28,3	1							_	DRH	Realised / in progress / unimplemented Nb researchers trained / year
		Communicate about the instruments for mobility (incoming/outcoming) and support the applicants	59				1					DRH ED DR	Writing of a descriptive short note per instrument Number of researchers supported (incoming/outcoming)
	Creating new opportunities	Implement an Information portal for Researchers: opportunities, Research funding calls, mobilities, training sessions, PEDR, links and contracts with CNRS (for Joint Research Units), etc	7, 28, 29, 30, 38, 39					1				DR/PIPATT DRH DRI Research Units/Researchers DSI Communication Division	Realised / in progress / unimplemented Nb visits of the portal Number of downloadings
		Create a service for the follow-up of Post-doctoral fellows in the Doctoral School	28				1				_ 1 1	ED DRH/ DRI/	Realised / in progress / unimplemented
		Develop tools for the improvement of PhD candidates' salary treatment	22, 26				1					ED DSEI DRH/ DR/PIPATT	Average salary for PhD students (all PhD students and PhD employed by UTC)

				2016		2017		2018		2019		
Action	Principle of the action	Practical Actions	C&C targeted Points	First Second	Second	First Second		First Second	ond First	First Second	Involved Services / Divisions	Indicators of Implementation/ Follow-up
		Each Researcher contacts his/her Project Officer at PIPATT (DR) before/during/after a research project	4, 5	1							Res earch Units DR/PIPATT	Ratio number of contacts/ nb of projects recordered into the Database
		Each Researcher records his/ her Proposal to a Call into the Research Database	4	_	1						Res earch Units DR/PIPATT	Number of projects recordered into the Database
	Assisting research projects	Organize a internal kick-off meeting for each Research Project (DR, researcher, DAF, DRH)	6, 4, 8			<u> </u>					DR/PIPATT Res earch Units/Researchers DAF DRH	Realised / in progress / unimplemented Nb internal kick-off meeetings / nb total projects (per year)
Support and assist researchers' partnership activities		Write a UTC guide for Intellectual Property	31		╂	╫	╂	1			DR	Realised / in progress / unimplemented
		Organise twice a year a Contracts Committee (DR, DAF)	9			1					DR/PIPATT DAF Res earch Units/Head of Units	Realised / in progress / unimplemented Nb meetings per year
	Improving the resourcing of researchers	Improving the resourcing Create the possibility of a sabbatical of researchers leave for research	24			<u></u>					DR DRH DAF DGS	Realised / in progress / unimplemented Nb Researchers with sabbatical leave
	Enhancing researcher outreach	Encourage / incite the participation to the development of the European Research network	29		1						DR DRI ED	Nb Res earchers involved in a Network, a Project, etc. Nb European Projetcs
		Implementation of an institutional archive (database) for publications/articles	5,8		-	-	_	<u></u>				Realised / in progress / unimplemented
	Giving the University Library a more	Organize training sessions to use the institutional archive	5, 8, 9				-		_		č	Nb training sessions Nb persons trained
Disseminate the results of research		Release and respect the rules of embargo for publications	б		_	╢	╢	1			BUTC Research Units	Writing of a note with rules Nb contacts BUTC about embargo rules
	Harmonising the acquisition and	Define a single Database and record each publication/article in it	œ					1				Implementation of single Database Nb publications / articles recordered
	dissemination of research results	Support Researchers to communicate via the website of the Research Unit / the Research Team/ the Researcher	6				<u></u>				Communication Division DR Research Units	

5 Annexes

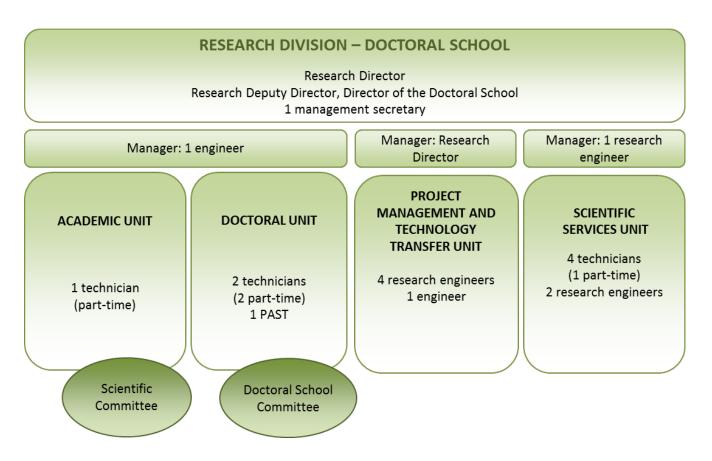
5.1 Structural organisation of UTC



5.2 Structure of UTC's Human Resources Division

HUMAN RESOURCES DIVISION Director of Human Resources 1 management secretary TRAINING AND SKILLS RECRUTEMENT CAREER MANAGEMENT PAY **DEVELOPMENT UNIT** UNIT UNIT UNIT 1 Manager 1 Manager 1 Manager 1 Manager 2 technicians 2 technician 1 management 1 management secretary secretary 4 technicians

5.3 Structure of UTC's Research Division



5.4 Breakdown of staff in UTC's research units

The breakdown of staff employed in UTC's various research units during the 2015-2016 academic vear is as follows.

Total	313	52	28	247	44	684
Mechanics (Roberval)	85	10	6	54	10	165
Information and communication science and technology (HEUDIASYC)	75	12	13	47	5	152
Chemistry and processes (TIMR)	49	4	1	44	7	105
Biomechanics and bioengineering (BMBI)	35	10	4	27	11	87
Socio-technical systems (COSTECH)	26	2	1	27	2	58
Enzyme and cell biology (GEC)	17	9	1	12	7	46
Applied mathematics (LMAC)	8	1	1	16	2	28
Electromechanics (LEC)	12	2	1	9	0	24
Urban modelling (AVENUES)	6	2	0	11	0	19
	Doctoral candidates	Administrative and technical staff	Research engineers	Academic staff (tenured and under contract)	Post-docs	Total
year is as follows.						

432 of the 684 staff employed in these nine research units are on the payroll of UTC.

UTC research units websites can be accessed via www.utc.fr/recherche/les-unites-de-recherche-de-lutc.html

5.5 Membership of the UTC bodies that examined the proposals

University Advisory Board

The UTC University Advisory Board is composed of 28 members:

- 14 external members comprising representatives from regional or local authorities, from social and economic sectors concerned by UTC's activities, from the French ministry for research and technology, from trade unions and employers' organisations, and qualified individuals chosen for their specialist knowledge of science and industry or for their technical know-how.
- 14 elected members: 8 researchers, 2 engineers, 3 engineering students (+3 replacements), 1 PhD candidate (+1 replacement).

Scientific Committee

The UTC Scientific Committee is composed of 23 members:

- 14 elected members, representative of UTC staff: researcher, research engineer, technician, administration staff,
- 3 elected PhD candidates (+ 3 replacements),
- 6 individuals with knowledge of the scientific, industrial and socioeconomic sectors

Studies and Student Life Committee

The UTC Studies and Student Life Committee is composed of 26 members:

- 10 elected academic staff: teachers or researchers,
- 10 elected students: engineer, master or PhD candidate,
- 3 elected administrative and technical staff: engineer or technician,
- 3 external members representing educational establishments from which UTC recruits students,
 and representing the commercial and industrial community

Doctoral School Committee

The UTC Doctoral School Committee is composed of 18 members:

- a. The external members of the Doctoral School Committee are individuals with knowledge of the scientific, industrial and socioeconomic sectors, together with representatives from the administrative Region: 6 individuals, all of whom have a PhD.
- b. The internal members are 12 persons:
 - 7 researchers,
 - 1 engineer representative for administrative and technical staff,
 - 1 research engineer representative for the Human Resources Division,
 - 3 elected PhD candidates (+ 3 replacements).

Technical Committee

The Technical Committee comprises 10 members elected by UTC staff (+ 10 replacements). The members are either researchers or research engineers or engineers.

Management Committee

The Management Committee is composed of different UTC officials, all of whom are either researchers or research engineers or engineers.

- Director of UTC
- Directors of department
- Directors of management divisions
- Director of internal services division
- Directors of operative divisions

5.6 Glossary

ABG Association Bernard Gregory (Intelli'agence)

ANRT French National Association for Research and Technology

ATER Temporary academic staff

BIATSS Engineers, Technicians, Administrative Staff

BUTC UTC University library

CA University Supervisory Board

CAP Teaching Support Cell

CCDC Consultative Committee for PhD candidates under contract

CCP Joint Consultative Committee

CDI Fixed-term contract
Permanent contract

CEVU Studies and Student Life Committee

CHSCT Health, Safety and Working Environment Committee

CNRS French National Center for Scientific Research

CONU National Council of Universities
Comue Universities and Schools Cluster
CPE Institutional Joint Committee

CPU Conférence des Présidents d'Université

CS Scientific Committee
DAF Financial Division

DGS Internal Services Division
Dir Com Communication Division

DR Research Division

DRH Human Resources DivisionDRI International Relations Division

DSEI Business and Innovation Strategy Division

DSI Information Systems Division

EC Academic personnel

ECC Academic personnel under contract

ECT Tenured academic personnel

ED Doctoral School

HDR French Habilitation (accreditation to supervise research)

MCF Associate Professor

PAST Part-time Associate Professor
PCA Administrative responsibility bonus
PEDR Research and doctoral supervision grant

PI Intellectual Property

PIPATT Projet Management and Technology Transfer Unit

PU Professor

SATT Technology transfer company
SU Sorbonne Universities (Comue)

UTC Université de Technologie de Compiègne
UTeam (UTC subsidiary for managing contracts)