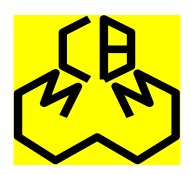
# Centre of Molecular and Macromolecular Studies of the Polish Academy of Sciences in Lodz



### **Action Plan**

for the purpose of

HR Excellence in Research / HR Strategy for Researchers

(draft version)

## <u>Proposed recommendations for selected HR issues – according to the results of the Internal Gap Analysis (general and complementary survey):</u>

#### 2.1 Ethical and professional aspects

#### Public engagement

Researchers should ensure that their research activities are made known to society at large in such a way that they can be understood by non-specialists, thereby improving the public's understanding of science. Direct engagement with the public will help researchers to better understand public interest in priorities for science and technology and also the public's concerns.

Relevant legislation	Existing Institutional	Actions required	When/Who
(permitting or impeding	rules and/or practices		
the implementation of			
this principle)			
Act on the Polish	The Centre is active in the	The publications are	Administrative
Academy of Sciences of	field of disseminating the	hermetic, due to the scope	Departments
30th April 2010 with	results of scientific	of research and the level of	(Public
amendments; Statute of	research, mainly through	their advancement. The	procurement,
the CMMS PAS of 20th	publications in various	other activities are	IT Specialist);
April 2011 with	professional journals.	insufficiently frequent and do	Scientific
amendments	For a broader audience,	not cover the scientific news	Departments
	CMMS PAS participates in	from the Centre.	III-IV quarter
	a periodical Festival of	It is proposed to modify the	2016 – I-II
	Culture and Science (a	CMMS PAS web page	quarter 2017
	municipally organised	thoroughly, to make it more	
	outdoor event for the local	attractive (i.e. AV material),	
	society), and issues an	interactive (i.e. social media	
	internal bulletin reporting	input) and accessible to	
	the most important facts	CMMS PAS researchers to	
	from within the Institute	allow them to independently	
	(sent via e-mail to all	publish their personal	
	employees).	achievements through CMS	
		system (optionally, a	
		dedicated web site only with	
		scientific news – depending	
		on the web developer	
		solutions).	

#### Contractual and legal obligations

Researchers at all levels must be familiar with the national, sectoral or institutional regulations

governing training and/or working conditions. This includes Intellectual Property Rights regulations, and the requirements and conditions of any sponsor or funders, independently of the nature of their contract. Researchers should adhere to such regulations by delivering the required results (e.g. thesis, publications, patents, reports, new products development, etc) as set out in the terms and conditions of the contract or equivalent document.

#### Evaluation/ appraisal systems

Employers and/or funders should introduce for all researchers, including senior researchers, evaluation/appraisal systems for assessing their professional performance on a regular basis and in a transparent manner by an independent (and, in the case of senior researchers, preferably international) committee.

Relevant legislation	Existing Institutional rules	Actions required	When/Who
(permitting or impeding	and/or practices		
the implementation of			
this principle)			
Act on the Polish	The Centre has prepared an	In view of the Working	Director of
Academy of Sciences of	official regulation with	Group, the emphasis	CMMS PAS;
30th April 2010 with	reference to the assessment	should be put on two	Administrative
amendments; Statute of	of scientific personnel, which	aspects – the continuing	Departments;
the CMMS PAS of 20th	is notified to every member	process of researcher's	Scientific
April 2011 with	of the staff. According to its	evaluation (the assessment	Departments
amendments; Rules and	stipulations, a formal and	of other position groups is	Continuous
regulations on	profound verification is being	now being planned, as well	
remuneration at CMMS	undertaken, i.e. in 2015	as monitoring of the results	activity
PAS (Resolution of	there has been conducted a	among assistants/adjuncts).	
CMMS PAS Director of	complex analysis among	The second part is the	
15th July 2012); Rules	assistants/adjuncts for the	attempt of assigning	
and regulations on	period of 2010-2014 (56	additional sources for	
evaluation of scientific	persons subjected, with the	positive motivation. This,	
employees at CMMS PAS	usage of evaluation charts	however, depends on the	
(Resolution of CMMS	and commission interviews,	scientific, and subsequent	
PAS Scientific Council of	especially in case of	financial, success of CMMS	
9th December 2011);	unsatisfactory results).	PAS as a whole, because	
Rules and regulations on	Simultaneously, there are	without proper funding any	
performance bonuses at	rules on financial motivation	work stimulating actions are	
CMMS PAS (Resolution	for the most apt and	all but impossible,	
of CMMS PAS Director of	effective researchers, which	especially if addressed to	
27th November 2013)	are an obvious element of	younger staff. The Institute	
	appraisal, not mentioning	is constantly applying for	
	the yearly event of	additional resources,	
	presenting the annual	although with little effect, as	
	CMMS PAS report, on which	the budgetary decisions are	
	occasion such scientists are	rather discretional,	
	personally, directly	regardless the actual, even	
	presented and	dire, circumstances.	
	complimented by the	,	
	Centre's authorities.		

#### 2.2 Recruitment

#### Selection (Code)

Selection committees should bring together diverse expertise and competences and should have an adequate gender balance and, where appropriate and feasible, include members from different sectors (public and private) and disciplines, including from other countries and with relevant experience to assess the candidate. Whenever possible, a wide range of selection practices should be used, such as external expert assessment and face-to-face interviews.

Members of selection panels should be adequately trained should be realistic.			
Relevant legislation (permitting or impeding the implementation of this principle)	Existing Institutional rules and/or practices	Actions required	When/Who
Act on the Polish Academy of Sciences of 30th April 2010 with amendments; Act on the Code of Labour of 26th June 1974 with amendments; Statute of the CMMS PAS of 20th April 2011 with amendments; Rules and regulations on competitions for the posts of scientific employees at CMMS PAS (Resolution of CMMS PAS Scientific Council of 17th December 2010); Rules and regulations on evaluation of scientific employees at CMMS PAS (Resolution of CMMS PAS Scientific Council of 9th December 2011)	In the area of personnel selection, general national law requirements are applicable, as well as internal regulations.  As to the specific character of the positions within CMMS PAS, only professionals in particular fields are able to properly assess a candidate (respondent's comment).  Standard interview/assessment techniques are in use at CMMS PAS and in 2015 an interdisciplinary evaluation committee was introduced (joining specialists in diversified scientific disciplines that could, however, contribute to the selection). This committee has evaluated a group of prospective_team leaders in accordance to the Charter and Code. The concept of such committee has proven its efficiency and therefore will be continued and developed, in a case-by-case manner (not always it is substantiated but when it is, it should be assembled).	In order to ensure impartiality and the highest possible quality of the selection procedures it is planned to introduce a separate section within the revised web page, containing all necessary information relevant to the offered position(s). It is also vital to introduce a Contact Point (designated person(s) to be responsible for any kind of assistance to applicants in the recruitment process). The interdisciplinary committees will continue to function on a regular basis. It would also be beneficial to directly implement an explicit reference to the Charter and Code in the existing Rules and regulations.  In addition, there is also a recommendation from the Working Group to prepare more precise job post descriptions in each possible case, including all the crucial and expected information (summarising the scope of duties and, accordingly, the necessary qualifications for existing posts). This will enable more accurate creation of further job requirements and job advertisements.	Administrative Departments (Public procurement; HR unit); Scientific Departments III-IV quarter 2016 – III-IV quarter 2017 (web page section, Contact Point, amendments to Rules and regulations, job post descriptions)

Career breaks or variations in the chronological order of CVs should not be penalised, but regarded as an evolution of a career, and consequently, as a potentially valuable contribution to the professional development of researchers towards a multidimensional career track. Candidates should therefore be allowed to submit evidence-based CVs, reflecting a representative array of achievements and qualifications appropriate to the post for which application is being made.

Relevant legislation	Existing Institutional	Actions required	When/Who
(permitting or impeding	rules and/or practices		
the implementation of			
this principle)			
No specific regulations relevant to this issue - partially: Act on the Polish Academy of Sciences of 30th April 2010 with amendments; Act on the Code of Labour of 26th June 1974 with amendments	There are no rules or practices at CMMS PAS that would differentiate personnel on the grounds of such variations. The analysis proved that a lower score than the average for this question is a result of indifferent attitude towards this statement among researchers (scientists generally do not perceive variations as a problem). The very assessment of scientific personnel comes from the quality of previous work exclusively.	No particular actions were proposed by the Working Group. If such variations occur, every case will be processed individually, and if reasonable explanation is provided by a candidate, this will not affect the recruitment in any way.  Optionally, on an occasion of revising the Rules and regulations on competitions for the posts of scientific employees at CMMS PAS, an additional stipulation may be introduced to this document.	Scientific Departments Continuous activity III-IV quarter 2016 – I-II quarter 2017 (amendments to Rules and regulations)

#### Recruitment / Recruitment (Code)

Employers and/or funders should ensure that the entry and admission standards for researchers, particularly at the beginning at their careers, are clearly specified and should also facilitate access for disadvantaged groups or for researchers returning to a research career, including teachers (of any level) returning to a research career. Employers and/or funders of researchers should adhere to the principles set out in the Code of Conduct for the Recruitment of Researchers when appointing or recruiting researchers.

Employers and/or funders should establish recruitment procedures which are open, efficient, transparent, supportive and internationally comparable, as well as tailored to the type of positions advertised. Advertisements should give a broad description of knowledge and competencies required, and should not be so specialised as to discourage suitable applicants. Employers should include a description of the working conditions and entitlements, including career development prospects. Moreover, the time allowed between the advertisement of the vacancy or the call for applications and the deadline for reply should be realistic.

#### Recognition of mobility experience (Code)

Any mobility experience, e.g. a stay in another country/region or in another research setting (public or private) or a change from one discipline or sector to another, whether as part of the initial research training or at a later stage of the research career, or virtual mobility experience, should be considered as a valuable contribution to the professional development of a researcher.

(permitting or impeding the implementation of this principle)rules and/or practicesNo specific regulations relevant to this issue – partially: Act on the Polish Academy of Sciences of 30th April 2010 with amendments; Act on higher education system of 27th July 2005 withThe Centre is dedicated to be active to the greatest possible extent in the area of international accordingly, it appreciates any example of being involved in gainingThere will be a separate section on the redesigned CMMS PAS internet site, emphasising the importance for the (young) scientists to be active, mobile, and engaged in expanding their knowledge and professional	Relevant legislation	Existing Institutional	Actions required	When/Who
the implementation of this principle)  No specific regulations relevant to this issue – partially: Act on the Polish Academy of Sciences of 30th April 2010 with amendments; Act on higher education system of 27th July 2005 with  The Centre is dedicated to be active to the greatest section on the redesigned CMMS PAS; Administrative section on the redesigned companion of the compa	<u> </u>	_	•	
No specific regulations relevant to this issue – partially: Act on the Polish Academy of Sciences of 30th April 2010 with amendments; Act on higher education system of 27th July 2005 with  The Centre is dedicated to be active to the greatest possible extent in the area of international cooperation, and accordingly, it appreciates any example of being involved in gaining  The Centre is dedicated to section on the redesigned CMMS PAS; Administrative emphasising the importance for the (young) scientists to be active, mobile, and engaged in expanding their knowledge and professional		·		
relevant to this issue – partially: Act on the Polish Academy of Sciences of 30th April 2010 with amendments; Act on higher education system of 27th July 2005 with be active to the greatest possible extent in the area of international cooperation, and accordingly, it appreciates any example of being involved in gaining section on the redesigned CMMS PAS; Administrative emphasising the importance for the (young) scientists to be active, mobile, and engaged in expanding their knowledge and professional activity	this principle)			
relevant to this issue – partially: Act on the Polish Academy of Sciences of 30th April 2010 with amendments; Act on higher education system of 27th July 2005 with be active to the greatest possible extent in the area of international cooperation, and accordingly, it appreciates any example of being involved in gaining section on the redesigned CMMS PAS; Administrative emphasising the importance for the (young) scientists to be active, mobile, and engaged in expanding their knowledge and professional activity	N 10 10	T. O		
partially: Act on the Polish Academy of Sciences of 30th April 2010 with amendments; Act on higher education system of 27th July 2005 with  possible extent in the area of international cooperation, and accordingly, it appreciates any example of being involved in gaining  CMMS PAS internet site, emphasising the importance for the (young) scientists to be active, mobile, and engaged in expanding their knowledge and professional activity.  Administrative Departments; Scientific be active, mobile, and engaged in expanding their knowledge and professional			•	
Academy of Sciences of 30th April 2010 with amendments; Act on higher education system of 27th July 2005 with of international cooperation, and accordingly, it appreciates any example of being involved in gaining activity.  of international emphasising the importance for the (young) scientists to be active, mobile, and engaged in expanding their knowledge and professional activity.		_		-
30th April 2010 with amendments; Act on higher education system of 27th July 2005 with cooperation, and accordingly, it appreciates any example of being involved in gaining activity.    Cooperation, and accordingly, it appreciates any example of being involved in gaining activity.	*	'	'	
amendments; Act on higher education system of 27th July 2005 with  accordingly, it appreciates be active, mobile, and engaged in expanding their knowledge and professional  activity  Departments  Continuous activity			, , ,	•
higher education system of 27th July 2005 with any example of being involved in gaining engaged in expanding their knowledge and professional activity		· ·	l "	
of 27th July 2005 with involved in gaining knowledge and professional activity	amendments; Act on	accordingly, it appreciates	be active, mobile, and	Departments
of 27th July 2005 with involved in gaining knowledge and professional activity	,	any example of being	engaged in expanding their	Continuous
l Di i lactivity	of 27th July 2005 with	involved in gaining	knowledge and professional	
amendments; Rules and experience from different experience, exploiting every	amendments; Rules and	experience from different	experience, exploiting every	activity
regulations on post/disciplines/countries. occasion to do so. Of IV quarter	regulations on	post/disciplines/countries.	occasion to do so. Of	IV quarter
competitions for the posts   Any type of such   course, in practice it is   2016 – I	competitions for the posts	Any type of such	course, in practice it is	2016 – I
of scientific employees at collaboration, providing it intractable to prepare a quarter 2017	of scientific employees at	collaboration, providing it	intractable to prepare a	quarter 2017
CMMS PAS (Resolution   is coherent with the   precise document on how   (web page	CMMS PAS (Resolution	is coherent with the	precise document on how	(web page
of CMMS PAS Scientific   scientific career as a   certain cases of mobility   section,	of CMMS PAS Scientific	scientific career as a	certain cases of mobility	section,
Council of 17th December   whole, constitutes a   should be treated and   guidance on	Council of 17th December	whole, constitutes a	should be treated and	guidance on
2010); Rules and remarkable asset for a appraised, mainly due to the assessing	2010); Rules and	remarkable asset for a	appraised, mainly due to the	assessing
regulations on evaluation prospective CMMS PAS fact that such experience mobility)	regulations on evaluation	prospective CMMS PAS	fact that such experience	mobility)
of scientific employees at employee, as it is evidently may be incomparable by its	of scientific employees at	employee, as it is evidently	may be incomparable by its	
CMMS PAS (Resolution   a significant "added value"   nature. Nevertheless, it is	CMMS PAS (Resolution	a significant "added value"	nature. Nevertheless, it is	
of CMMS PAS Scientific to the Institute. envisaged to issue a general	of CMMS PAS Scientific	to the Institute.	envisaged to issue a general	
Council of 9th December guidance, to be used	Council of 9th December	In the common to size to the	guidance, to be used	
2011) In the commentaries to the especially by	2011)		especially by	
survey the respondent recruitment/evaluation		,	recruitment/evaluation	
have also pointed out that committees, covering the		•	committees, covering the	
this should be a "positive" topic of recognising different		·	topic of recognising different	
recognition, that is not the examples of mobility.		_	examples of mobility.	
intensive mobility itself is				
an advantage (as it may				
be caused by i.e.				
interpersonal issues), but		· · · · · · · · · · · · · · · · · · ·		
rather carefully planned		· ·		
actions of that kind.		actions of that kind.		

#### Recognition of qualifications (Code)

Employers and/or funders should provide for appropriate assessment and evaluation of the academic and professional qualifications, including non-formal qualifications, of all

researchers, in particular within the context of international and professional mobility. They should inform themselves and gain a full understanding of rules, procedures and standards governing the recognition of such qualifications and, consequently, explore existing national law, conventions and specific rules on the recognition of these qualifications through all available channels.

Relevant legislation	Existing Institutional	Actions required	When/Who
(permitting or impeding the implementation of this principle)	rules and/or practices		
Act on the Polish Academy of Sciences of 30th April 2010 with amendments; Act on the Code of Labour of 26th June 1974 with amendments; Act on higher education system of 27th July 2005 with amendments; Statute of the CMMS PAS of 20th April 2011 with amendments; Rules and regulations on competitions for the posts of scientific employees at CMMS PAS (Resolution of CMMS PAS Scientific Council of 17th December 2010)	As it was mentioned above, the existing national and internal rules and practices fully cover this type of recognition. The obliging law regulations are being constantly monitored (i.e. by online databases for lawyers), and every amendment is noted and adopted internally, if it is necessary. The scientific hierarchy and qualification levels are perfectly known to all professional researchers, as it is regulated by the state acts. As to the more informal aspects, or the issue of mobility, this is less prone	The Working Group confirms all the previous recommendations concerning the non-formal issues, for which detailed actions are devised (additional guidelines, new sections on web page, The Contact Point) to be implemented as the subsequent steps in amending this issue.  Apart from that, only a permanent monitoring can be a preventative measure to counteract any potential problems with proper recognition of qualifications.	Director of CMMS PAS; Administrative Departments; Scientific Departments Continuous activity III-IV quarter 2016 – I-II quarter 2017 (web page section, Contact Point, guidelines)
	to stipulation.		

#### Seniority (Code)

The levels of qualifications required should be in line with the needs of the position and not be set as a barrier to entry. Recognition and evaluation of qualifications should focus on judging the achievements of the person rather than his/her circumstances or the reputation of the institution where the qualifications were gained. As professional qualifications may be gained at an early stage of a long career, the pattern of lifelong professional development should also be recognised.

Relevant legislation	Existing Institutional	Actions required	When/Who
(permitting or impeding	rules and/or practices		
the implementation of			
this principle)			

No specific regulations relevant to this issue – partially: Act on the Polish Academy of Sciences of 30th April 2010 with amendments; Act on higher education system of 27th July 2005 with amendments; Act on the Code of Labour of 26th June 1974 with amendments; Statute of the CMMS PAS of 20th April 2011 with amendments

Concerning the specific character of the research conducted at CMMS PAS (i.e. involving dangerous/radioactive substances/devices), every candidate to be employed at the Centre is thoroughly and carefully assessed by a panel of professionals in the particular fields that are applicable in each case. Such expert evaluation practically excludes situation in which an accidental person would be accepted for a certain post. Moreover, it is never a discretional, subjective proposal of one or a few members of the recruitment commission, as the final decision is being made at the level of the Centre's authorities.

In view of the Working Group, no extraordinary measures are necessary in this aspect, apart from the already envisaged subsidiary actions, such as more precise job descriptions or more variable selection methods.

Needless to say that all the proceedings will still be realised entirely in accordance to the Charter and Code (an explicit reference to the C&C in the existing Rules and regulations).

The interdisciplinary committees will also continue to function on a regular basis, to the maximum possible extent.

Director of CMMS PAS; Administrative Departments; Scientific Departments

Continuous activity

IV quarter 2016 – I quarter 2017 (job post descriptions, recruitment techniques, amendments to Rules and regulations)

#### Postdoctoral appointments (Code)

Clear rules and explicit guidelines for the recruitment and appointment of postdoctoral researchers, including the maximum duration and the objectives of such appointments, should be established by the institutions appointing postdoctoral researchers. Such guidelines should take into account time spent in prior postdoctoral appointments at other institutions and take into consideration that the postdoctoral status should be transitional, with the primary purpose of providing additional professional development opportunities for a research career in the context of long-term career prospects.

Relevant legislation	Existing Institutional	Actions required	When/Who
(permitting or impeding	rules and/or practices		
the implementation of			
this principle)			

Act on the Polish Academy of Sciences of 30th April 2010 with amendments; Act on the Code of Labour of 26th June 1974 with amendments; Act on higher education system of 27th July 2005 with amendments; Statute of the CMMS PAS of 20th April 2011 with amendments; Rules and regulations on competitions for the posts of scientific employees at CMMS PAS (Resolution of CMMS PAS Scientific Council of 17th December 2010)

At CMMS PAS there is a set of rules and regulations concerning the employment of researchers of every level, including the ones with postdoctoral status. This group of scientific personnel is not distinguished officially, i.e. by specific conditions for them, but on the other hand, they are subject to fully equal and fair approach at CMMS PAS.

This group of posts will also be specifically appraised in the coming years, as the structure of the Institute evolves towards smaller scientific teams with an expert level leader.

As the current status may seem indifferent towards postdoctoral researchers, it is advisable to create a more tailor made solution for them.

Temporarily, a similar proposal to the above mentioned guidance on mobility is suggested by the Working Group, with reference to the proper, adequate and precise treatment provided for this group (to be further discussed with Scientific Departments – form/scope).

Simultaneously, an amendment to the existing Rules and regulations is recommended (chapter on postdoctoral scientists) or a new, separate document regulating this issue (to be decided by the CMMS PAS Director).

Director of CMMS PAS; Scientific Departments

III-IV quarter 2016 – I-II quarter 2017 (additional guidance, amendments to Rules and regulations)

#### 2.3 Working conditions and social security

#### Recognition of the profession

All researchers engaged in a research career should be recognized as professionals and be treated accordingly. This should commence at the beginning of their careers, namely at postgraduate level, and should include all levels, regardless of their classification at national level (e.g. employee, postgraduate student, doctoral candidate, postdoctoral fellow, civil servants).

Relevant legislation	Existing Institutional	Actions required	When/Who
(permitting or	rules and/or practices		
impeding the			
implementation of this			
principle)			

No specific regulations relevant to this issue – partially: Act on the Polish Academy of Sciences of 30th April 2010 with amendments; Act on the Code of Labour of 26th June 1974 with amendments; Statute of the CMMS PAS of 20th April 2011 with amendments

Similarly as above, the existing rules and practices fully adopt that recognition. Among the respondents' comments the dominant opinion was that only the personal merits and a career overview can be determining factors proving that a given researcher is a professional or not.

As to the infrastructural affairs, one of the buildings at the CMMS PAS, previously used as workshop, requires restoration and loading with equipment in order to expand laboratory space and generate another new workplaces.

Although no special recommendations are necessary, as this issue was marked with 4.0 points, the Working Group underlines that there are certain practical actions already in progress, namely: bonuses for the most frequently quoted scientific publications (granted by the Director of CMMS PAS) and a financial award for the most apt Ph.D. student.

For the newly created positions within the Institute (specialised research teams) a restored workshop building is planned. This aim depends on the volume of resources allocated to CMMS PAS by the Ministry of Science and Higher Education (applying in progress).

Director of CMMS PAS; Scientific Departments Continuous

activity

2017-20
(building restoration, equipment purchase)

#### Gender balance

Employers and/or funders should aim for a representative gender balance at all levels of staff, including at supervisory and managerial level. This should be achieved on the basis of an equal opportunity policy at recruitment and at the subsequent career stages without, however, taking precedence over quality and competence criteria. To ensure equal treatment, selection and evaluation committees should have an adequate gender balance.

Relevant legislation	Existing Institutional	Actions required	When/Who
(permitting or impeding	rules and/or practices		
the implementation of			
this principle)			

The Constitution of the Republic of Poland of 2nd April 1997; Act on the Polish Academy of Sciences of 30th April 2010 with amendments; Act on the Code of Labour of 26th June 1974 with amendments: Statute of the CMMS PAS of 20th April 2011 with amendments; Rules and regulations on competitions for the posts of scientific employees at CMMS PAS (Resolution of CMMS PAS Scientific Council of 17th December 2010); Rules and regulations on evaluation of scientific employees at CMMS PAS (Resolution of CMMS PAS Scientific Council of 9th December 2011)

As it was previously mentioned, every member of the Centre's personnel entirely agrees with the idea of gender equality and non-discrimination obligations (the relevant question in the survey scored 4.6 points). According to the comments, the scientific social environment understands this statement in two ways no restraints and no privileges to anyone, based on personal characteristics.

It is crucial to say that the Centre's personnel is extremely sensitive to any signs of unfair treatment, in any possible way, therefore (and most probably – judging from the second survey) the reasonably low score in this respect was due to the suggestion implied in the question that it is recommended to introduce certain obligatory parities/quotas etc. Every comment on that underlines that only the merits of the mind should be decisive here and any other idea would encounter intense opposition.

As above, in opinion of the Working Group no extraordinary measures have to be enforced in this area. Obviously, the aim here should not be a total parity of genders, but rather a natural process of facilitating the science path to anyone seriously interested, regardless of the gender affairs.

Nevertheless, the planned Contact Point for researchers will also be of much importance in this respect. It is intended partially as a "spokesperson" for scientific personnel, in case a gender (or of other nature) controversy emerges, so that a mutually agreeable solution could be reached, on ground of equal treatment.

Of course, irrespective to the fact that the situation is generally satisfactory, an amendment is definitely possible here. Bearing that in mind, a preventive action is being considered, in a form of trainings/lectures performed by a specialist in this area, i.e. from selected NGO or independent, to put additional emphasis on the matter of the necessity to maintain balance of genders, so that it is never jeopardised and the comfort of all employees is guaranteed.

Administrative Departments; Scientific Departments

Continuous activity

III-IV quarter 2016 – I-II quarter 2017 (Contact Point, trainings/lectures)

#### Value of mobility

Employers and/or funders must recognize the value of geographical, intersectorial, inter- and trans-disciplinary and virtual mobility as well as mobility between the public and private sector as an important means of enhancing scientific knowledge and professional development at any stage of a researcher's career. Consequently, they should build such options into the specific career development strategy and fully value and acknowledge any mobility experience within their career progression/appraisal system. This also requires that the necessary administrative instruments be put in place to allow the portability of both grants and social security provisions, in accordance with national legislation.

Relevant legislation	Existing Institutional	Actions required	When/Who
(permitting or impeding	rules and/or practices		
the implementation of			
this principle)			

No specific regulations relevant to this issue – partially: Act on the Polish Academy of Sciences of 30th April 2010 with amendments; Act on higher education system of 27th July 2005 with amendments; Act on the Code of Labour of 26th June 1974 with amendments; Statute of the CMMS PAS of 20th April 2011 with amendments

Currently the Centre is participating as a member or in other forms of cooperation in various initiatives that include the element of mobility, as an option or even requirement. The list of institutes and universities collaborating with CMMS PAS is available on its web page and it would be impossible to name here even the most renown of them. This takes place not only by study visits or scientific exchange, but also by recruiting researchers from abroad (2015), and forming international research teams within CMMS PAS (first of such teams is already operating -Ukrainian/Armenian permanent staff).

Recapitulating, the Centre definitely and strongly encourages the scientific personnel to search for mobility opportunities, and consequently appreciates scientists who have gathered experience at different universities/institutes, of course, treating each situation case-by-case, i.e. with reference to the scientific discipline, substantiating the mobility.

In addition to present actions targeted at boosting mobility (as far as scientific grants are concerned, up to 3 months visits/exchanges are already functioning), there are general changes of CMMS PAS structure to form 4-5 research groups within the structure of Departments. The Working Group reckons that the planned activities should concern both the virtual and material aspects of mobility.

Another concept that serves this purpose is the idea of short-term internships (nationwide), designed for Ph.D. students, in institutions of the same profile, as their field of study, thanks to which the students will obtain their first hands-on experience and confront themselves with practical application of the discipline they plan to master at (dedicated CMMS PAS Director's Ordinance to be issued).

There should be a separate part of the new CMMS PAS internet site (and Contact Point) devoted to the mobility issues with potential students and researchers exchange possibilities (details to be discussed with scientific staff and web developer of the site), so that the relevant pieces of information will be cumulated in one place and accessible to whom it may concern. Finally, it is planned to issue a supplementing guidance for evaluating committees on how to assess, value and compare certain types of mobility.

Director of CMMS PAS; Administrative Departments; Scientific Departments

Continuous activity

III-IV quarter 2016 – I-II quarter 2017 (web page section, Contact Point)

2017-2020 (structural changes, all new teams established)

#### Access to career advice

Employers and/or funders should ensure that career advice and job placement assistance, either in the institutions concerned, or through collaboration with other structures, is offered to researchers at all stages of their careers, regardless of their contractual situation.

Relevant legislation (permitting or impeding the implementation of this	Existing Institutional rules and/or practices	Actions required	When/Who
principle)  No specific regulations	CMMS PAS is an	In the course of improving the	Administrative
No specific regulations relevant to this issue – partially: Act on the Polish Academy of Sciences of 30th April 2010 with amendments; Act on higher education system of 27th July 2005 with amendments; Act on the Code of Labour of 26th June 1974 with amendments; Statute of the CMMS PAS of 20th April 2011 with amendments	CMMS PAS is an institution of scientific research and has limited abilities as to provide direct help for its employees to improve their career in terms of arranging placements or transfers to other employers. However, the survey has shown that it is not what the researchers would expect/demand. There is rather a need of finding a competent verification and suggestion how to best develop the current scientific path or how to alter it according to a given person's skills and qualifications.	In the course of improving the current status, the most intense role here will be assigned to the Contact Point. Upon it is fully operational, a part of its resources (in terms of HR) will be assigned to serve assistance to the researchers, especially by gathering the most recent information (and disseminating it, i.e. by administrating the web site) and solving individual issues.  Ii is necessary to underline that the above mentioned Contact Point will be of permanent assistance to all scientific staff, as this is devised to be a separate unit within the structure of the Institute, with dedicated personnel, having the initiative and actively searching for information and professional opportunities.  In case a more profound piece of advice is necessary, there might be organised a consultation session with a particularly appointed researcher (i.e. via a videoconference), so that a bespoke guidance could be delivered.	Administrative Departments; Scientific Departments III-IV quarter 2016 – I-II quarter 2017 (web page section, Contact Point)

#### Career development

Employers and/or funders of researchers should draw up, preferably within the framework of their human resources management, a specific career development strategy for researchers at all stages of their career, regardless of their contractual situation, including for researchers on fixed-term contracts. It should include the availability of mentors involved in providing support and guidance for the personal and professional development of researchers, thus motivating them and contributing to reducing any insecurity in their professional future. All researchers should be made familiar with such provisions and arrangements.

#### Complains/ appeals

Employers and/or funders of researchers should establish, in compliance with national rules and regulations, appropriate procedures, possibly in the form of an impartial (ombudsmantype) person to deal with complaints/appeals of researchers, including those concerning conflicts between supervisor(s) and early-stage researchers. Such procedures should provide all research staff with confidential and informal assistance in resolving work-related conflicts, disputes and grievances, with the aim of promoting fair and equitable treatment within the institution and improving the overall quality of the working environment.

Relevant legislation (permitting or impeding the implementation of this principle)	Existing Institutional rules and/or practices	Actions required	When/Who
Act on the Polish Academy of Sciences of 30th April 2010 with amendments; Act on the Code of Labour of 26th June 1974 with amendments; Act on the Administrative Proceedings Code of 14th June 1960 with amendments; Statute of the CMMS PAS of 20th April 2011 with amendments; Rules and regulations on competitions for the posts of scientific employees at CMMS PAS (Resolution of CMMS PAS Scientific Council of 17th December 2010); Rules and regulations on evaluation of scientific employees at CMMS PAS (Resolution of CMMS PAS Scientific Council of 9th December 2011)	According to what was mentioned before, national law regulations cover this aspect in a complex manner, leaving only less formal activities to the discretion of a certain organisation like the Institute. Every employee is entitled to lodge a formal complaint to various institutions, i.e. court of justice, governmental inspections, ombudsman, professional selfgovernment, trade union (also present at the CMMS PAS), etc.	The opinion of the Working Group is that the current legal means of protecting individual right and privileges are fully sufficient. It would then be unnecessary to introduce another formal method.  However, as far as the less official approach is concerned, the proposed Contact Point, and a dedicated "spokesperson" for the researchers may constitute a significant difference and a real, practical help to them. In case of a more problematic issue, or complaint, these entities will not be entitled to resolve it immediately and personally, but they will act as "peacemakers" and intermediary in front of the CMMS PAS authorities or supervisors, so that the researchers will not be left alone with their concerns.	Director of CMMS PAS; Administrative Departments; Scientific Departments Continuous activity III-IV quarter 2016 – I-II quarter 2017 (spokesperson, Contact Point)

#### 2.4 Training

#### Relation with supervisors

Researchers in their training phase should establish a structured and regular relationship with their supervisor(s) and faculty/departmental representative(s) so as to take full advantage of their relationship with them. This includes keeping records of all work progress and research findings, obtaining feedback by means of reports and seminars, applying such feedback and working in accordance with agreed schedules, milestones, deliverables and/or research outputs.

Relevant legislation	Existing Institutional	Actions required	When/Who
(permitting or impeding	rules and/or practices		
the implementation of			
this principle)			

No specific regulations relevant to this issue partially: Act on the Polish Academy of Sciences of 30th April 2010 with amendments; Act on higher education system of 27th July 2005 with amendments; Act on the Code of Labour of 26th June 1974 with amendments; Statute of the CMMS PAS of 20th April 2011 with amendments; Rules and regulations on the doctoral studies at CMMS PAS (Resolution of CMMS PAS Director of 16th September 2013)

For obvious reasons, the doctoral studies offered at CMMS PAS are formally structured and subjected to the applicable state rules. Therefore it is obligatory that Ph.D. students are under detailed care and observation by the assigned supervisors. This is immanent characteristic of this type of studies, because otherwise any progress would be inhibited, in particular at such expert level works as chemistry/biology/physics sciences.

Apart from official regulations, the influence on interpersonal affairs among scientists on different professional levels depend only on the character of the involved person. It is believed that the ability to work in a specific environment should be a part of the selection procedure, so as to avoid potential awkward situations. In practice, the only thing that still can be done, from organisational viewpoint, is soft skills coaching (internal/external), which will be taken into consideration.

Meanwhile, the projected Contact Point for scientists will also provide assistance, if a dubious situation emerges. Administrative Departments; Scientific Departments

Continuous activity

III-IV quarter 2016 – I-II quarter 2017 (Contact Point, coaching)