



**PATIENT CLASSIFICATION SYSTEMS INTERNATIONAL**

**24 th PCSI Casemix Summer School 2015**

Avignon, 14 – 18 June 2014

**Timetable:**

The times are preliminary and there will be breaks for coffee and tea around 10:00 a.m. and in the afternoon around 15:00 (3:00 p.m.) . Sessions end approx at 17:00 but evening work in Groups will be expected

**Saturday 13 June – 16.00 Getting together Place de l’horloge restaurant Les arts**

**1 Sunday 14 June morning – Introduction (English together)**

08:30 Opening by School Director

08:45 Introduction to participants and overview INFO.

9:45 Introduction of Longitudinal Exercise for Group  
Work to continue during the week All Faculty  
Student Group allocations.

10:45 Coffee break

**(2 parallel groups English and French)**

11:00 What is Casemix: History, Background, and Definitions 1 JS and DB

11:30 History / economics 2 JMR

12:00 Exercise: Which hospital should get more money? (A) JS and DB

12:30 – 13:30 Lunch

**Sunday 14 June afternoon– Medical coding (2 parallel groups English and French)**

13:30 Diagnosis versus diagnosis coding.  
Documentation in the medical record 3 OS

14:15 Procedure classifications 4 JMR

15:30 Coffee break  
Give Group exercise on coding during break (B) OS and PM

16:00 Diagnosis classifications (ICD-9/10/11) 5 OS



16:30

Dinner at own choice

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## ***PATIENT CLASSIFICATION SYSTEMS INTERNATIONAL***

### **Monday 15 june- Highly Technical Day**

08:30 Presentations from Students' countries Students

#### **(2 parallel groups English and French)**

09:00 Data quality. 6 OS  
Report back from Groups on Coding exercise (Impact on casemix) (C) OS and PM  
/Students

10:15 Coffee break

10:30 Understanding the building blocks/necessary elements for using 7 JS and JMR  
case-mix . (Grouping methodology and relative weights )

11:30 Exercise : Compute relative weights using the info given (D) JS and PM

12:00 – 13:00 Lunch

#### **(2 parallel groups English and French)**

13:00 Exercise discussion (E) All faculty

13:15 Basic statistics and use of statistics with casemix *Part I* 8 MS

14:00 Costing: The different approaches for cost data collecting 9 OS

15:00 Coffee break

15:15 Use DRGs/Case-mix for Funding, Understanding /Expected Results, and Beginning  
Your Own Implementation 10 PM and MS and DB

16:15 Examples and exercises highlighting grouping and costing theory (F) JS and PM  
and JMR

Dinner at own choice

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**Tuesday 6 June Implementation (2 parallel groups English and French)**

08:30 Casemix implementation decisions and examples 11TJ  
09:15 The French DRG experience BTP and DB

10:15 Coffee break

10:30 Using Casemix for hospital management 13 TJ  
11:15 Additional country examples 12 DB and JO

12:15 – 13:15 Lunch

13:30 *Social program: Guided Tour of Avignon (Popes palace, Avignon bridge)*

19:00 School Dinner (social) Students & Faculty

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## ***PATIENT CLASSIFICATION SYSTEMS INTERNATIONAL***

### **Wednesday 17 June Casemix in Health System Management**

09:00 Presentations from Students' countries Students

#### **(2 parallel groups English and French)**

09:30 Casemix for non acute care: Subacute and long term care 15 JO and PM

10:30 Coffee break

10:45 Patient centered approach from admissions to episode of care 14 JMR and JH

11:45 Exercise on statistics (G) MS and BTP

12:00– 13:00 Lunch

13:00 Statistics with examples *Part II* 16MS

14:30 Coffee break

14:45 Outcomes, Quality of care 17 TJ & OS

16:00 Students' work (with Faculty assistance) (H) Students & Faculty

Dinner at own choice

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### **Thursday 18 June Visions and Summing up**

#### **(2 parallel groups English and French)**

09:00 Casemix and the Future: Integrated care funding. 18 JMR

10:00 Coffee Break

10:15 Report back from Longitudinal Group work (I) Students & Faculty

12:00 – 13:00 Lunch

13.00 Discussion Time and Reflections 19 JMR Evaluation  
Students & Faculty

14.30 END



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**Faculty members:**

Jacob HofdijkJH	Jean Marie Rodrigues	JMR	JiroOkochi JO
Jugna Shah JS	Meriem Said	MS	Dana BurdujaDB
Terri Jackson TJ	Olafur Steinum,	OS	Pierre MétralPM
Béatrice Trombert BTP			

**Lecture sessions**

1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19

**Exercices sessions**

(A),(B),(C),(D),(E),(F),(G),(H),(I).

**Together and parallel sessions**

The together sessions are marked in Yellow

The parallel French and English sessions have a title : **(2 parallel groups English and French)**

But the Yellow paragraphs under this title are together sessions