

1.	1-1
2	2-1
3	3-1
4	4-1
5	5-1
6	6-1
7.	7-1
8	8-1
9.	9-1
10	10-1
11.	11-1
12	12-1
13	13-1
14	14-1
15	15-1
16	16-1
17.	17-1
18	18-1
19.	19-1
20	20-1
21.	21-1
22	22-1
23	23-1

.....	1-2
.....	1-4

I

1.

[]

24

10

10

FD

18

19

FD

2

[]

10

3

[]

4

[]

95

13

16

5

[]

11

1

..... 2-2

..... 2-4

1

1.

[]

19

FD

2

[]

18

3

[]

4

[]

90

77

5

[]

18

81

19

11

1

..... 3-2

..... 3-5

I

1.

[]

15

181

(FD)

2

[]

3



[]

TA

17

21

TA

(GPA)

30 21 30

4

[]

18

19 80.7

100

70

19

5

[]

20

50

20

60

19

11

1



.....	4-2
.....	4-4

1

1.

[]

FD

2

[]

3

[]

4.

[]

5

[]

11

1



.....	5-2
.....	5-4

1

1.

[]

52

FD

2

[]

3

5-2

[]

TA

4.

[]

5

[]

11

1

.....	6-2
.....	6-4

I

1.

[]

FD

2

[]

18

AO

AO

3

[]

4

[]

5

[]

19 86

76.7 77.6

||

1

..... 7-2

..... 7-4

1

1.

[]

FD

FD

2

[]

3

[]

4.

[]

CBT

4 3

5

[]

11

1

.....	8-2
.....	8-4

1

1.

[]

13

FD

2

[]

3

[]

Web-CT

(PBL)

(GPA)

4

[]

5

[]

.....	9-2
.....	9-4

I

1.

[]

38

22

43

FD

2

[]

19

18

3

[]

Web Course Tool

10

4.

[]

18

80%

16

5

[]

A

11

1

..... 10-2

..... 10-4

I

1.

[]

2,324

237

19

PDCA

FD

HiPROSPECTS

JABEE

2

[]

HiPROSPECTS

JABEE

JABEE

HiPROSPECTS

EMaT TOEIC-IP

5

[]

90

11

1

.....	11-2
.....	11-4

1

1.

[]

FD

2

[]

48

24

56

89.5%

3

[]

LAN

4

[]

0.2

0.2

99

TOEIC

420

440

84 89%

5

[]

75.6%

85.5%

11

1

..... 12-2

..... 12-4

1

1.

[]

19

FD

18

FD

2

[]

3

[]

4

[]

5

[]

12

19

25

11

20

11

1

..... 13-2

..... 13-4

I

1.

[]

16 24 19 18

19

FD

19

2

[]

19

3

[]

4

[]

20 30

19

5

[]

19

11

1

..... 14-2

..... 14-5

I

1.

[]

16

180

19

(FD)

17

2

[]

3



[]

(TA)
TA

17

21

17

18

19

Ed.D

4.

[]

				97 99		
				150		
25		10		19		18
		192	182			
			30		10	
	10		17		53	
19		31				100
				19		
	95					
	70			65		

.....	15-2
.....	15-4

1

1.

[]

2

[]

3

[]

4.

[]

19

10

16

5

[]

||

1

.....	16-2
.....	16-4

1

1.

[]

2

[]

3

[]

4.

[]

18

85

19

90

5

[]

40

11

1

..... 17-2

..... 17-5

1

1.

[]

16

18

2.5

16

FD

2

[]

MOT

13

19

21

COE

19

3



[]

RA

TA

4

[]

18

5

[]

55

20

19

1.3

100

30

11

1

.....	18-2
.....	18-4

I

1.

[]

48%

FD

2

[]

3

[]

17

19

4

[]

16 19

96.4%

87.5%

93.9%

68.8%

IT

5

[]

100%

61

16 19

100% 17

87.5%

51%

53

20

11

1

.....	19-2
.....	19-4

I

1.

[]

203

3.6

FD

FD

2

[]

ECBO

MOT

3

[]

TA

RA

è V b!! _ X 8 Z d Û%Ê'2&É b% \$x í"l © †2Ã r < X X)r œ\$ x _ ° L K S) Ý M*ñ M*ðÜaAA†0€jVA

WB.

18 99 88

2.9

5

[]

95 100

18

96

11

1

..... 20-2

..... 20-4

I

1.

[]

73

36

FD

19

2

[]

3

[]

RA

40

4

[]

89.4

19

145

72

18

144

ISAAR2005 Outstanding Poster Award

21

78%

75%

5

[]

66.7

11

1

..... 21-2

..... 21-4

1

1.

[]

FD

2

[]

3

[]

4

[]

5

[]

||

1

..... 22-2

..... 22-4

I

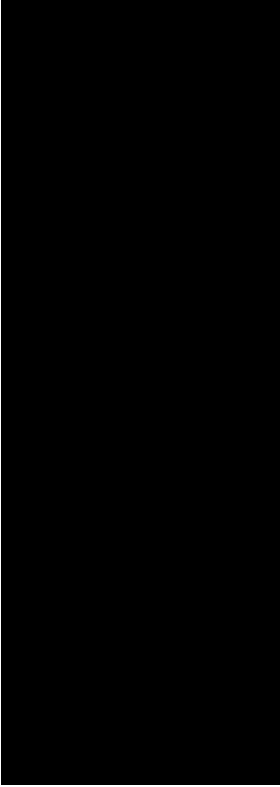
1.

[]

2

[]

3



[]

TA

5

[]

11

1

..... 23-2

..... 23-4

I

1.

[]

60

19

2

[]

3

[]

4.

[]

5.

[]

11

1
