

# 全国职业院校技能大赛 赛项规程

---

---

---

---

GZ083

---

<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> / <input type="checkbox"/>			
<input checked="" type="checkbox"/>			
<input checked="" type="checkbox"/> <input type="checkbox"/> / <input checked="" type="checkbox"/>			
			CMF

CAD

		6.
		1.  2. 3.  4.  5.
		1. 2. 3. 4. 5. 6.

1.  
2022

2.

1+X

3.

A

B

A

B

A

		20	A B 8
	A2 *.JPG		

		3	
	A3 *.JPG	20	

**B**

		25	A B
	*.max *.3dm		8
	*.max *.bip 1000*1000 500*500 *.JPG	1	
		3	
		25	

	A2 *.JPG	10	
--	----------	----	--

2023

2

2

8

A

B

A

B

日期

时间

内容

	15:10-16:50	(1 )	
	17:00-17:30		
	8:00-8:20	(2 )	
	8:20-8:50	(3 )	
	9:00-17:00	(480 )	
	17:00		
	8:00-10:00		
	10:00-11:30		
	11:30		

1.

2.

2

3.

10



1.

2.

3.

1.

2.

3.

4.

1.

2.

3.

4.

5.

6.

7.

8.

9.            15

15

1.            15

2.

3.

4.

5.

$1+X$

1.

150

100 /

115 /

1

Windows10

( )

Microsoft Word2010 ( WPS )

Chrome

( )

1	CPU	Intel i7 12700 E5		1
2		Nvidia GTX3060 AMD RX 6700		1
3		32GB		1
4		240G		1

5

4			Keyshot	3Ds max	VRay
5			Photoshop	CorelDRAW	Adobe Illustrator

2.

3.

1.

2.

2

30

3.

A

B

480

A

B

A

A

B

480

A

1.

1

2.

A2 300dpi

4

\*.jpg

A3

300dpi \*.jpg

3

3.

1

Photoshop ColorDRAW Illustrator

2

3

300dpi

4 A3

5 RGB

4.

1 1 \*.JPG 300dpi A2

2 1 \*.JPG 300dpi A3

5.

1 D YY-

A YY

2

3

4

5

6

7

8 YY- A

U U U U

**B**

1.



2.

1 Rhino 3Ds max

2

3

4

5 3D\_Model\_YY YY

6

7

3.

1 \*.3dm \*.max

1.

1 Keyshot 3Ds max VRay

2 ,

3

1 3D BIP

3Ds max

1

1000\*1000

3

500\*500

4

ZS X render\_YY(X

YY

)

XJ(X) render\_YY(X

YY

)

1.

1

Photoshop Illustrator

2

3

300dpi

4

A2

5

RGB

2.

1

A2

300dpi \*.jpg

project\_YY(YY

)

3.

1

D

/

1.

2.

3.

1.

2.

3.

1

1

2



			4	
			5	
	5		3	
			2	
			2	
			1	

2.

任务	最大分值	评分内容描述
	1.5	1. 2. 3. 4. 5. 6. 7.
	4	1. 2. 3. 4. 5.
	5.5	1. 2.
	2.5	1. 2. 3.
	1.5	1.



		2.
--	--	----

3.

任务	最大分值	评分内容描述
	3.5	
	6	
	12	
	5	
	3.5	

10% 20% 30% (

)

1.

2.

3.

4.

1.

2.

3.

4.

5.

( )

3

1

1

1.

2.

3.

4.

5.

6.

7.

1.

2.

3.

7.

8.

9.

10.

11.

2

12.

1.

2.

3.

4.

5.

1.

2.

3.

4.

5.

6.

7.

8.

9.

10.

( )

( )

( )

( )

2

2

( )

2

( )

( )

1.

2.



3.

4.

5.

6.

7.

