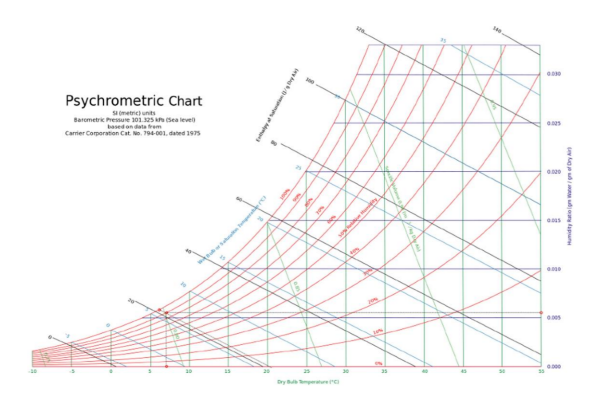
WEEK9 NASTARAN TAFAZOLI 10662943

Task 1

The time now is 20:00, from the data given in the website https://www.meteo-oggi.it/italia/regione-emilia-romagna/tempo-piacenza/

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umidità: 90%, i.e., the relative humidity =90%; pressione atmosferica: 1019 hPa, i.e., the total air pressure P =101.9 kPa; temperatura effttiva: 7, i.e., the temperature in Kelvin temperature scale T =230 K
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Utilize the psychrometric chart, we can see,

the humidity ratio, i.e., the absolute humidity

= 0.0055

the web-bulb temperature

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w=0.622PvPa=0.622PvP-Pv=0.0055, introduce P=101.9 kPa into this equation, and solve it,

Pv=0.893 kPa

autem, $=mvmg=90%.....(1)

for any ideal gas, m=PVRsp.T, during the class we were told that for water vapour, Rsp.=0.4615

introduce the pressure of water vapor
Pv=0.893 kPa, and define the volume of aula A is V, here we have:

mv=0.893V0.4615×230 =8.41×10-3V

subodinate this value to equotion (1), calculate the maximun water vapour mg,

mg=mv90%=9.34×10-3V
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Task 2

Internal gains,

Calculate the sensibile cooling load from internal gains,

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qig, s=136+2.2Acf+22Noc=136+2.2×200+22×2=620 W
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Calculate the latent cooling load from internal gains,

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qig, l=20+0.22Acf+12Noc=20+0.22×200+12×2=88 W
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Infiltration,

for a house with a good construction quality, unit leakage area $_{\mbox{\tiny Aul=1.4cm2/m2}}$

and the exposed surface Aes=Awall+Aroof=200+144=344 m2

thus, AL=Aes×Aul=344×1.4=481.6 cm2

Define the cooling temperature TCOOling =24 °C, and heating temperature Theating =20 °C in Brindisi, [Equazione] O Tcooling=31.1 °C -24 °C=7.1 °C=7.1 K O Theating=20 °C -(-4. 1 °C)=24.1 °C=24.1 K $DR = 7.1 \, ^{\circ}\text{C} = 7.1 \, \text{K}$ Given that IDFheating=0.073Ls×cm2, IDFcooling=0.033Ls×cm2, Calculate infiltration airflow rate, Qi, heating=AL×IDFheating=481.6×0.073=35.157Ls Qi, cooling=AL×IDFcooling=481.6×0.033=15.893Ls The required miminum whole-building vetilation rate is $Qv=0.05Acf+3.5(Nbr+1)=0.05\times200+3.5\times(1+1)=17Ls$ thus, Qi-v,heating =Qi, heating+Qv=35.157+17=52.157Ls Qi-v, cooling=Qi, cooling+Qv=15.893+17=32.893Ls Given that Csensible=1.23 , Clatent=3010, OwCooling=0.0039 q.inf-ventilationcoolingsensible=CsensibleQi-v, cooling OTCooling=1.23 ×32.893×7.1=287.25 W

q.inf-ventilationcoolinglatent = ClatentQi-v, cooling OwCooling= $3010 \times 32.893 \times 0.0039 = 386.13$ W

q.inf-ventilationheatinggsensible=CsensibleQi-v, heating OTheating=1.23 ×52.157×24.1=1546.09 W