## Ito integrals (continued)

$$\int_{0}^{T} f dB \in L^{2}(\Omega)$$
where  $f \in \mathcal{H}^{2}[0,T] : \mathcal{H}^{2}$ .
$$\int_{0}^{t} f dB = \int_{0}^{T} \int_{0}^{T} \int_{0}^{T} f dB.$$

if X cl'll. A CSI P(A) =0. X can be equal to anything on A.

Thm Vf EXT[0,7]

There is a process {Xt} + & [0,T].
Which is a continuous martingele.

S.t. 
$$P(X_t = \int_0^T 1_{\text{cut}} f dB) = 1$$

Pf: Ffn & H. [o,T] | Hn-Al L2(CO,T) xr) ->0  $X_{t}^{(n)} = \int_{0}^{T} \mathbf{1}_{[0,t]} f_{n} dB \qquad \qquad \begin{array}{c} t_{t} t_{t} - \mathbf{1}_{t} \\ t \end{array}$ 

=  $a_{\kappa}(\omega)(B_{t}-B_{t\kappa})$   $t_{\kappa} < t \leq t_{\kappa+1}$ + \( \( \begin{array}{c} \begin{array}{c} \B\_{+} & -B\_{+} \end{array} \)

X(n) is continuous martyle.  $\mathbb{P}\left(\sup_{\xi\in[0,T]}\left|X_{\xi}^{(n)}-X_{\xi}^{(m)}\right|\geq \varepsilon\right)$ Iti = == 11 fn - fm || 2((0,71×11) tn +  $\exists n_k$ , s.t  $\max \|f_n - f_{n_k}\|_{L^2([0,T)\times \Omega)}^2 \leq 2$  $P\left(\sup_{t\in\{0,T\}}|X_{t}^{(n_{k+1})}-X_{t}^{(n_{k})}|32^{-k}\right)\leq 2^{-k}$ Borel - Cantelli Lemma: I Nest P(No)=1, and (cw) < so for west.  $\begin{cases} \sup_{t \in [0,T]} \left| X_{t}^{(n_{k+1})} - X_{t}^{(n_{k})} \right| \leq 2^{-k} \\ \text{T} \end{cases}$ So, Ywe No. {Xhk cwij is Candry in w

So, You Ello F continuous function & H) / (4) S.t.  $X_{\ell}^{(n_k)}(w) \longrightarrow X_{\ell}(w)$  uniformly on [0,7] 1. 1 co, to f dis 1[o,t] for ] [co,t] f in [(co,T)×1) =) [T dB -> [T dB in L'(n)  $X^{(n_k)}$   $X_4$  in  $L^2(\Lambda)$ 

 $=) \|X_t - \int_0^T 1_{\text{cost}} f d\beta \|_{L^2(\Lambda)} = 0$